Service Manua

Black and White Television with Stereo Radio Cassette

TR-12009

Chassis No. 12B01-E Main Manual



Specifications

Television

Power Source: Power Consumption: Antenna Impedance:

AC: 220V, 50Hz, DC: 12V AC: 50W, DC:19W VHF/UHF/FM/SW Monopole antenna 75Ω VHF/UHF/FM/SW External antenna 75Ω UHF 21-69ch VHF 2-12ch

Receiving Channels: Intermediate

Frequency:

Video: 38.9MHz Sound: 33.4MHz

Integrated Circuit:

Semiconductor: 38 Transistors (with Radio and 35 Diodes 1 H.V. Recifier Cassette Recorder)

Nominal Anode Voltage: Picture Tube:

Speaker:

13.0KV (Zero Beam Current) 310JHB4, 12inches, 90° Deflection 2-Way 4-speakers System

12cm x 2 Woofer: Tweeter: 3cm x 2

Automatic Circuits:

Peak Automatic Gain Control Saw-Tooth Automatic Frequency

Control

Automatic Voltage Regulator

Dimensions:

32:6cm Height: 64.3cm Width: 32.1cm Depth:

Weight: 12.7kg

Stereo Radio Cassette

Motor: Frequency Response:

Recording System:

Operation:

Mechanical governor motor

80Hz - 15KHz

Push button one-touch operation

with Auto-Stop and mechanical

pause

Tape Speed: 4.8cm/s. (1-7/8 ips.) Program Time:

1 hour with C-60 cassette tape Fast Forward and Approx. 120 seconds with C-60 Rewind Time: cassette tape

4 track 2 channel stereo recording Track System:

and playback

MIC: sensitivity 0.25mV/applica-Input: ble microphone impedance

 $200-600\Omega$

 $420 \text{mV}/50 \text{K}\Omega$ LINE IN: LINE OUT: $380 \text{mV}/47 \text{ K}\Omega$

EXT SP: Ω 8 Output:

REMOTE: for manual start and

stop

Radio Frequency 87.5-108MHz 145-285KHz Range: I W

MW 525-1605KHz 5.9-18.0MHz SW

Sound Output: 5W + 5W (Max.)

Specifications are subject to change without notice.



Matsushita Electric Trading Co., Ltd.

P.O. Box 288, Central Osaka Japan

CAUTION-

The high voltage supply at the picture tube anode will give an unpleasant shock, but does not supply enough current to give a fatal burn or shock.

However, secondary human reaction to otherwise harmless shocks have been known to cause injury. Always discharge the picture tube anode to the receiver chassis before handling the tube.

Certain portions of the high voltage generating circuit are dangerous and extreme caution should be observed. The picture tube is highly evacuated and, if broken, glass fragments will be violently expelled.

WHEN HANDLING THE PICTURE TUBE, ALWAYS WEAR GOGGLES AND PROTECTIVE CLOTHING.

-VORSICHT-

Die Hochspannung der Bildröhrenanode genügt für einen unangenehmen Schlag, ist aber nicht hoch genug um Verbrennungen oder tödliche Schläge zu bewirken.

Sekundäre Verletzungen als Folge harmloser Schläge sind jedoch vorgekommen. Vor Hantieren der Bildröhre sollte daher ihre Anode stets zum Empfängerchassis entladen werden.

Gewisse Abschnitte des Hochspannungskreises sind gefährlich; äußerste Vorsicht ist angebracht. Die Bildröhre steht unter Hochvakuum: beim Zerbrechen werden Glasstücke gefährlich umherfliegen.

BEIM HANTIEREN DER BILDRÖHRE IMMER SCHUTZ-BRILLE UND HANDSCHUHE TRAGEN!

- ADJUSTMENTS —

VERTICAL HEIGHT AND VERTICAL LINEARITY

(1) These controls VR32 and VR33 should be adjusted simultaneously to give proper vertical size consistent with good vertical linearity.

Adjustment should be made to extend the picture limits approximately 3/6" (5mm) beyond the top and bottom edges of the mask.

TO ADJUST THE AGC PROPERLY

- (1) Set the channel selector to a station transmitting a strong signal.
- (2) Turn the R-F AGC control VR19 clockwise or counterclockwise to the point where the snow noise disappears in the picture.
- (3) Check the reception on all channels.

AVR (AUTOMATIC VOLTAGE REGULATOR)

Connect a Volt meter across B+ supply line and chassis. Next make certain B+ supply voltage in +11.5V by adjusting the AVR control (VR71).

YOKE POSITION

The yoke is secured to the neck of the picture tube with a clamp and screw. To adjust the yoke and correct for picture tilt, loosen this clamp. Correct tilt and retighten the screw.

-EINSTELLUNGEN-

BILDHÖHE UND BILDLINEARITÄT

 Die Regler VR32 und VR33 sollten gleichzeitig auf richtige Bildhöhe in Übereinstimmung mit guter Bildlinearität eingestellt werden.

Diese Einstellungen sollten so vorgenommen werden, daß sich die Bildgrenzen ca. 5 mm über den oberen und unteren Rand der Maske erstrecken.

RICHTIGE EINSTELLUNG DER SCHWUNDAUSGLEICHAUTOMATIK (AGC)

- 1. Den Kanalwähler auf einen Sender einstellen, der ein starkes Signal ausstrahlt.
- 2. Den HF-Schwundausgleichautomatikregler VR19 im oder entgegen dem Uhrzeigersinn so weit drehen, daß die weißen Flecken vom Bildschirm verschwinden.
- 3. Den Empfang auf allen Kanälen überprüfen.

AUTOMATISCHER SPANNUNGSREGLER (AVR)

Einen Spannungsmesser über die +B-Versorgungsleitung und das Chassis anschließen. Dann durch entsprechendes Verstellen des automatischen Spannungsreglers (VR71) sicherstellen, daß die +B-Speise-spannung +11.5 V beträgt.

ABLENKJOCHSTELLUNG

Das Ablenkjoch ist mit einer Klemme und Schraube am Hals der Bildröhre befestigt. Zum Einstellen des Jochs und Berichtigen der Bildschräge diese Klemme lösen. Nach dem Berichtigen der Bildschräge die Schraube wieder festiziehen.

CENTERING

The picture centering device consists of two rings located at the rear of the yoke assembly. Each ring has a tab for ease of adjustment. The tabs should be rotated and moved towards or away from each other until the picture is properly centered on the screen of the picture tube.

HORIZONTAL WIDTH

Adjust the slug of coil (L403) to externd the picture about 13mm beyond the mask with the brightness control set to normal operating position.

-DISASSEMBLY INSTRUCTIONS - ZERLEGUNGS-ANLEITUNGEN-

REAR COVER REMOVAL

- 1. Remove 7 screws (A) as shown in Fig. 1.
- 2. Pull the rear cover toward you.

INDICATOR BLOCK REMOVAL

- 1. Remove the Radio tuning and TV tuning knobs from tuning shaft.
- 2. Remove 7 screws ® as shown in Fig. 2.

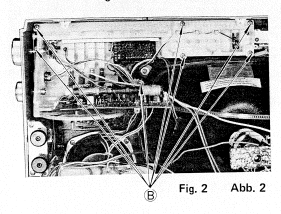
CONTROL PANEL BLOCK REMOVAL

- 1. Remove the knobs on the front panel.
- 2. Remove 3 screws © as shown in Fig. 3.

TUNER BLOCK AND POWER BLOCK REMOVAL

- 1. Remove 2 screws © as shown in Fig. 4.

Fig. 1 Abb. 1



BILDSTANDSREGELUNG

Die Einrichtung für Bildstandsregelung besteht aus zwei Ringen, die sich auf der Rückseite der Ablenkjocheinheit befinden. Jeder Ring weist eine Lamelle auf, um die Einstellung zu erleichtern. Diese Lamellen sollten durch Drehen zueinander oder voneinander weg bewegt werden, bis das Bild richtig auf dem Schirm der Bildröhre zentriert ist.

BILDBREITE

Den Kern der Spule (L403) so einstellen, daß sich das Bild ca. 13 mm über die Maske erstreckt, wenn der Helligkeitsregler auf normale Betriebsstellung eingestellt ist.

ENTFERNEN DER RÜCKWAND

- 1. Die in Abb. 1 gezeigten 7 Schrauben @ entfernen.
- 2. Die Rückwand nach vorn ziehen.

ENTFERNEN DES ANZEIGEBLOCKES

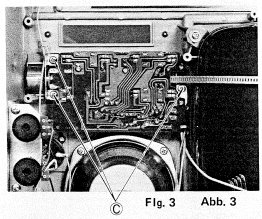
- 1. Den Radio- und TV-Abstimmknopf von der Abstimmachse entfernen.
- 2. Die in Abb. 2 gezeigten 7 Schrauben ® entfernen.

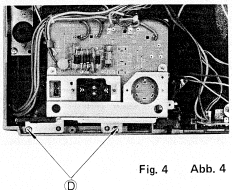
ENTFERNEN DES BEDIENUNGSFELDBLOCKES

- 1. Die Knöpfe an der Frontplatte entfernen.
- 2. Die in Abb. 3 gezeigten 3 Schrauben © entfernen.

ENTFERNEN DES TUNER-UND STROMVERSORGUNGSBLOCKES

1. Die in Abb. 4 gezeigten 2 Schrauben © entfernen.





AUDIO CIRCUIT BOARD REMOVAL

1. Remove 7 screws © as shown in Fig. 5.

Note: When remove the Audio Circuit Board be carefully the connectors and wire.

LED CIRCUIT BOARD REMOVAL

1. Remove 2 screws © as shown in Fig. 6.

CASSETTE BLOCK REMOVAL

1. Remove 4 screws @ as shown in Fig. 7

SPEAKER REMOVAL

1. Remove 12 screws (H) as shown in Fig. 8

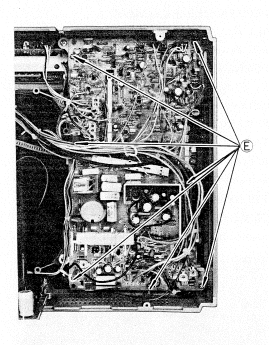
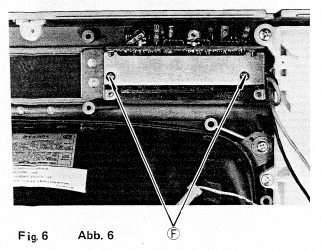


Fig. 5 Abb. 5



ENTFERNEN DES TON-LEITERPLATTENBLOCKES

1. Die in Abb. 5 gezeigten 7 Schrauben © entfernen.

Anmerkung: Beim Entfernen der Ton-Leiterplatte auf die Steckanschlüsse und Drähte achten.

ENTFERNEN DER LED-LEITERPLATTE

1. Die in Abb. 6 gezeigten 2 Schrauben © entfernen.

ENTFERNEN DES KASSETTENBANDGERÄTBLOCKES

1. Die in Abb. 7 gezeigten 4 Schrauben @ entfernen.

ENTFERNEN DER LAUTSPRECHER

1. Die in Abb. 8 gezeigten 12 Schrauben 🕀 entfernen.

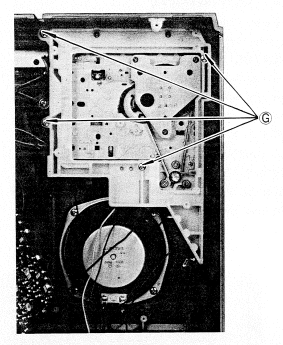
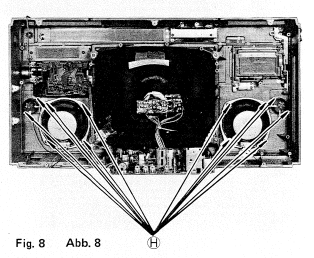


Fig. 7 Abb. 7



DIAL THREADING

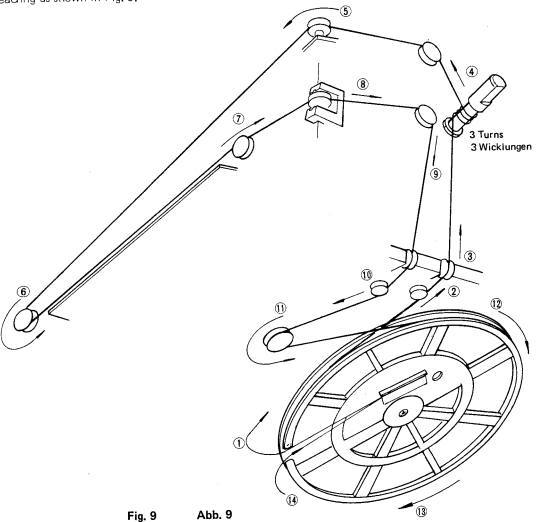
Radio

- 1. Remove chassis from cabinet.
- 2. Turn dial drum to clockwise.
- 3. Arrows (① ④) indicate correct order and indication of dial threading as shown in Fig. 9.

-SPANNEN DER SKALENSCHNUR

Radioskala

- 1. Das Chassis vom Gehäuse entfernen.
- 2. Die Skalentrommel im Uhrzeigersinn drehen.
- 3. Die in Abb. 9 gezeigten Pfeile ($\widehat{\ \ }$ $\widehat{\ \ \, }$) zeigen die richtige Reihenfolge beim Spannen der Skalenschnur an.

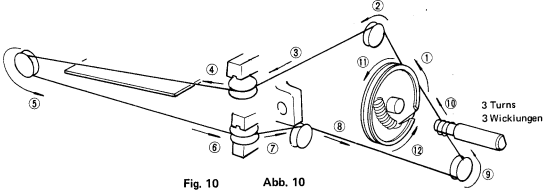


TV

- 1. Remove chassis from cabinet.
- 2. Turn dial drum to clockwise.
- 3. Arrows (\bigcirc \bigcirc) indicate correct order and indication dial threading as shown in Fig. 10.

Fernsehskala

- 1. Das Chassis vom Gehäuse entfernen.
- 2. Die Skalentrommel im Uhrzeigersinn drehen.
- 3. Die in Abb. 10 gezeigten Pfeile ($\widehat{\ \ }$ $\widehat{\ \ \ }$) zeigen die richtige Reihenfolge beim Spannen der Skalenschnur an.



-GENERAL ALIGNMENT---

-ALLGEMEINER ABGLEICH-

TV INDICATOR ALIGNMENT

Preparation

- 1. Set up voltmeter as shown in Fig. 11.
- 2. Maintain power supply voltage at 220 volt.

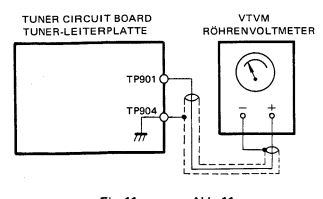


Fig. 11 Abb. 11

FERNSEHANZEIGEABGLEICH

Vorbereitung

- 1. Das Voltmeter wie in Abb. 11 gezeigt aufstellen.
- 2. Die Netzspannung auf 220 V halten.

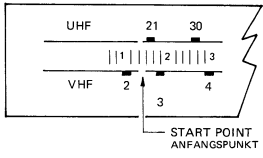


Fig. 12 Abb. 12

Alignment Procedure

- 1. Set selector switch to TV position and set TV Band switch to UHF position.
- 2. Turn the TV tuning and adjust indicator to start position as shown in Fig. 12.
- 3. Fully turn VR93 in the direction to increase the voltage TP901.
- 4. Adjust VR92 to 1.0 ±0.1V.
- 5. Set indicator to ch58 and adjust VR93 to 13.1 ± 0.1 V.
- 6. Set TV band switch to VHF position.
- 7. Set indicator to ch5 and fully turn VR95 in the direction to increase the voltage TP901.
- 8. Adjust VR94 to 4.5 ±0.1V.
- 9. Set indicator to ch10 and adjust VR95 to 10.1 ±0.1 V.
- 10. Set indicator to ch4 and adjust VR96 to 9.5 ±0.1V.

NOTE: The following condition are required.

VHF: To obtain the picture at ch2, ch4, ch5, ch10, ±0.5ch from the correct indication points is acceptable.

UHF: To obtain the picture at ch21, ch25, ch50, ch58, ±2ch from the correct indication points is acacceptable.

Abgleich

- Den Wahlschalter auf Position Fernsehen und den Fernsehbandschalter auf Position UHF stellen.
- 2. Den Fernseh-Abstimm-und Einstellanzeiger auf Position Start stellen, wie in Abb. 12 gezeigt.
- 3. VR93 bis zum Anschlag drehen, um die Spannung von TP901 zu erhöhen.
- 4. VR92 auf 1.0 ±0.1 V einstellen.
- Den Anzeiger auf ch58 und VR93 auf 13.1 ±0.1 V einstellen, um beste Bildqualität zu erhalten.
- 6. Den Fernsehbandschalter auf Position VHF stellen.
- 7. Den Anzeiger auf ch5 stellen und VR95 bis zum Anschlag drehen, um die Spannung von TP95 zu erhöhen.
- 8. VR94 auf 4.5 ±0.1 V einstellen.
- 9. Den Anzeiger auf ch10 und VR95 auf 10.1 ±0.1 V einstellen.
- 10. Den Anzeiger auf ch4 und VR96 auf 9.5 ±0.1 V einstellen.

Anmerkung: Voraussetzungen zum Abgleich

VHF: Um bei ch2, ch4, ch5 und ch10 ein bild zu erhalten, ist eine Abweichung von ±0.5ch von der korrekten Einstellung zulässig.

UHF: Um bei ch21, ch25, ch50 und ch58 ein Bild zu erhalten, ist eine Abweichung von ±2ch der korrekten Einstellung zulässig.

- VIDEO I-F ALIGNMENT -

BILD-ZF-ABGLEICH-

EQUIPMENT CONNECTION

Disconnect the jumper lead (J401, J402).

Power Supply

Supply DC +11.5V to TP91.

Supply DC +15V to TP901.

Oscilloscope, Sweep Generator and Marker Generator.

Connect as shown in Fig. 13.

GERÄTEANSCHLUSS

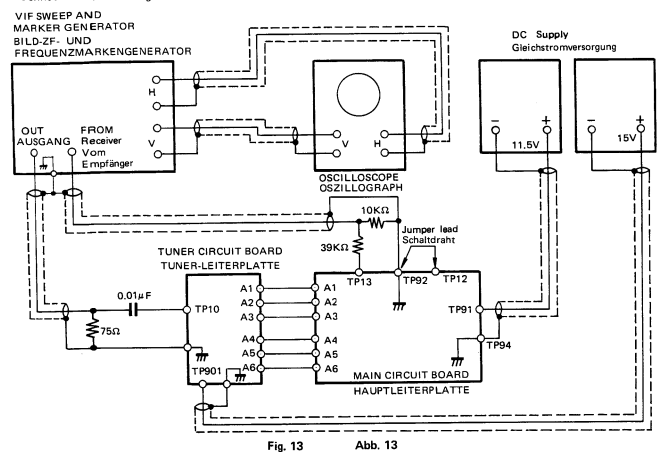
Den Schaltdraht trennen (J401, J402).

Stromversorgung

TP91 +11.5 V Gleichstrom zuleiten.

TP901 +15 V Gleichstrom zuleiten.

Oszillograph, Kippgenerator und Frequenzmarkengenerator Gemäß Abb. 13 anschließen.



STEP	ALIGNMENT	WAVEFORM WELLENFORM	Schritt	ABGLEICH
1	Adjust L103 to the minimum gain at 40.40MHz maker position as shown in Fig. 14.	40.4MHz 33.4MHz X	1	L103 gemäß Abb.14 auf minimale Verstärkung bei der 40.40 MHz-Markenposition einstellen.
2	Adjust L109 to the maximum gain at 38,90MHz marker position as shown in Fig. 14.	38.9MHz 38.9MHz 100%	2	L109 gemäß Abb. 14 auf minimale Verstärkung bei der 38.90 MHz-Markenposition einstallen.
3	Adjust L106 and L108 to the maximum gain at 36.65MHz marker position as shown in Fig. 14	36.65MHz Fig. 14 Abb. 14	3	L106 und L108 gemäß Abb. 14 auf maximale Verstärkung bei der 36,65 MHz-Markenposi- tion einstellen.

-SOUND I-F ALIGNMENT-

TON-ZF-ABGLEICH-

EQUIPMENT CONNECTION

Disconnect the jumper lead (J401, J402)

Power Supply

Supply DC +11.5V to TP91.

 $Oscilloscope, Sweep\ Generator\ and\ Marker\ Generator.$

Connect as shown in Fig. 15.

GERÄTEANSCHLUSS

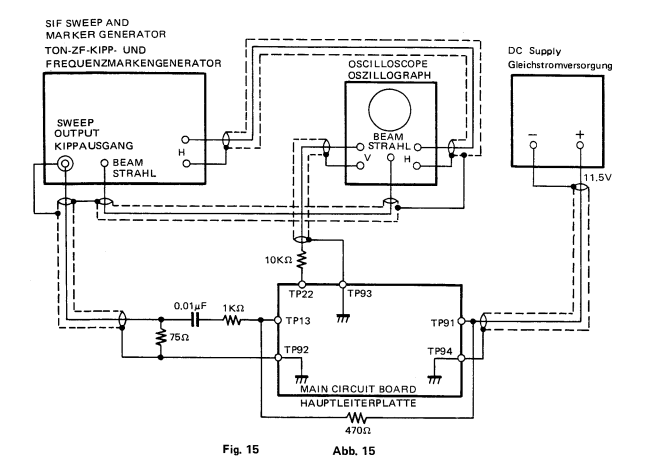
Den Schaltdraht trennen (J401, J402).

Stromversorgung

TP91 +11.5 V Gleichstrom zuleiten.

Oszillograph, Kippgenerator und Frequenzmarkengenerator.

Gemäß Abb. 15 anschließen.



STEP	ALIGNMENT	WAVEFORM	WELLENFORM	Schritt	ABGLEICH
1	Adjust both L201 and L202 to the maximum gain at 5.5MHz AM signal as shown in Fig. 16.	AM Signal 5.5M	5.5MHz +150KHz	1	L201 und L202 gemäß Abb. 16 auf maximale Verstärkung beim 5.5 MHz-AM-Signal drehen.
2	Adjust L202 to reduce the difference of AM signal as shown in Fig. 17.	Fig. 16 Reduce the difference to minimum		2	L202 gemäß Abb. 17 auf Verringerung des AM- Signalunterscieds einstellen.
3	Adjust L202 until the 5.5 MHz marker is at the center of slanted line as shown in Fig. 17.	Unterschied auf Minimale verringern. AM signal 5.5MI Fig. 17	5.5MHz B Hz-150kHz Abb. 17	3	L202 gemäß Abb. 17 verstellen, bis sich die 5.5 MHz-Marke in der Mitte der schrägen Linie befindet.

MW I-F & R-F ALIGNMENT (Equipment required: Signal Generator; 8Ω speaker or dummy load.)

Output of signal generator should be no higher than necessary to obtain an output reading.

Set Volume control to maximum.

Set TV/Radio/Tape/Line in selector to "Radio" position.

Set Balance, Treble and Bass controls to center.

Maintain power supply voltage at 220 volts.

Note: Control location is shown in fig. 22.

Set Band selector to MW.

1						
SIGNAL GENERATOR COUPLING	STEP	SIGNAL GENERATOR FREQUENCY	RADIO DIAL SETTING	CONNEC- TION	ADJUSTMENT	REMARKS
Fashion loop of several turns of wire and radiate signal into loop	1	460 kHz (30% Mod. with 400 Hz)	Point of non- interference (on/about 600 kHz).		T1101 T1102 T1103	
	2	600 kHz (30% Mod. with 400 Hz)	600 kHz	Output meter across EXT SP jack (L).	L1105 (OSC coil) L1102 (ANTENNA coil)	Adjust for maximum output. Repeat steps (2) and (3).
of receiver.	3	1400 kHz (30% Mod.	1400 kHz		L1111 (OSC trimmer) L1103 (ANTENNA	

Note: 1. Cement aerial coil with wax after completing alignment.

2. Make certain that speaker or dummy resistor (8 Ω) is connected to the EXT SP jack when aligning.

MW-ZF- & HF-ABGLEICH (Benötigte Geräte : Prüfgenerator; 4Ω Lautsprecher oder Blindwiderstand.)

Die Ausgangsleistung vom Prüfgenerator sollte nicht höher sein, als zur Erzielung einer Ausgangsanzeige nötig ist.

Den Lautstärkeregler in ganz aufdrehen.

Die Regler für Balance, Höhen und Bässe mittig einstellen.

Den Bandwahlschalter in die "MW"-Position stellen.

Den TV/Radio/Tonband/Direkteingang-Wahlschalter in die "Radio" -position stellen.

Die Netzspannung auf 220 V konstant halten.

Anmerkung: Die Anordnung der Regler wird in Abb. 22 gezeigt.

PRÜF- GENERATOR- ANKOPPELUNG	Schritt	PRÜF- GENERATOR- FREQUENZ	RADIO- SKALEN- EINSTELLUNG	ANSCHLUSS	ABSTIMMUNG	BEMERKUNGEN
	1	460 kHz (30% Mod. mit 400 Hz)	Störungsfreie Einstellung (auf/ um 600 kHz)		T1101 T1102 T1103	
Kippgenerator strahlt Ausgangssignal an Schleifenant- enne aus.	2	600 kHz (30% Mod. mit 400 Hz)	600 kHz	Ausgangsmesser parallel an EXT SP Buchse.	T1105 (Schwing-spule) L1102 (Anten- nen-spule)	Auf maximalen Ausgang abstimmen. Schritte (2) und (3) wiederholen.
enne ads.	3	1400 kHz (30% Mod. mit 400 Hz)	1400 kHz	(Links)	L1111 (Schwing- trimmer) L1103 (Anten- nen-trimmer)	

Anmerkungen:

- 1. Die Antennenspule nach Beenden des Abgleichs mit Wachs verkleben.
- 2. Sicherstellen, daß der Lautsprecher oder Blindwiderstand (8Ω) beim Abgleich an die EXT-SP-Buchse angeschlossen ist.

SW R-F ALIGNMENT

Output of signal generator should be no higher than necessary to obtain an output reading.

Set Volume control to maximum.

Set TV/Radio/Tape /Line in selector to "Radio" position.

Set Balance, Treble and Bass controls to center.

Maintain power supply voltage at 220 volts.

Set Band selector to SW.

Note: Control location is shown in fig. 22.

SIGNAL GENERATOR COUPLING	STEP	SIGNAL GENERATOR FREQUENCY	RADIO DIAL SETTING	CONNEC- TION	ADJUSTMENT	REMARKS
Fashion loop of several turns of wire and radiate signal into loop of receiver.	1	6.0 MHz (30% Mod. with 400 Hz)	6.0 MHz	Output meter	L1106 (OSC coil) L1103 (ANTENNA coil)	Adjust for maximum
	2	18.0 MHz (30% Mod. with 400 Hz)	18.0 MHz	SP jack (L).	C1 (OSC trimmer) C2 (ANTENNA trimmer)	output.

Note: Make certain that speaker or dummy resistor (8Ω) is connected to the EXT SP jack when aligning.

KW-HF-ABGLEICH

Die Ausgangsleistung vom Prüfgenerator sollte nicht höher sein, als zur Erzielung einer Ausgangsanzeige nötig ist.

Den Lautstärkeregler ganz aufdrehen.

Die Regler für Balance, Höhen und Bässe mittig einstellen.

Den Bandwahlschalter in die "SW"-Position stellen.

Den TV/Radio/Tonband/Direkteingang-Wahlschalter in dir "Radio" -Position stellen.

Die Netzspannung auf 220 V konstant halten. Anmerkung: Die Anordnung der Regler wird in Abb. 22 gezeigt.

PRÜF- GENERATOR- ANKOPPELUNG	Schritt	PRÜF- GENERATOR- FREQUENZ	RADIO- SKALEN- EINSTELLUNG		ABSTIMMUNG	BEMERKUNGEN
Kippgenerator strahlt	1	6.0 MHz (30% Mod. mit 400 Hz)	6.0MHz	Ausgangsmes- ser parallel an	L1106 (Schwing-spule) L1103 (Anten- nen-spule)	Auf maximalen
Ausgangssignal an Schleifenantenne aus	2	18.0 MHz (30% Mod. mit 400 Hz)	18.0MHz	EXT SP Buchse, (Links)	C1 (Schwing- trimmer) C2 (Antenne- trimmer)	Ausgang abstimmen.

Anmerkungen: Sicherstellen, daß der Lautsprecher oder Blindwiderstand (8 Ω) beim Abgleich an die EXT-SP-Buchse angeschlossen ist.

LW R-F ALIGNMENT

Output of signal generator should be no higher than necessary to obtain an output reading.

Set Volume control to maximum.

Set TV/Radio/Tape/Line in selector to "Radio" position.

Set Balance, Treble and Bass controls to center.

Maintain power supply voltage at 220 volts.

Set Band selector to LW.

Note: Control location is shown in fig. 22.

- 1							
	SIGNAL GENERATOR COUPLING	STEP	SIGNAL GENERATOR FREQUENCY	RADIO DIAL SETTING	CONNEC- TION	ADJUSTMENT	REMARKS
	Fashion loop of several turns of wire and radiate signal into loop of receiver.	1	145 kHz (30% Mod. with 400 Hz)	145 kHz	Output meter	L1104 (OSC coil) L1102 (ANTENNA coil)	Adjust for maximum output by sliding coil (L1006) along ferrite core.
		2	285 kHz (30% Mod. with 400 Hz)	285 kHz	SP jack (L).	C1110 (OSC trimmer) C1102 (ANTENNA trimmer)	Adjust for maximum output Repeat step (1).

Note: 1. Cement aerial coil with wax after completing alignment.

2. Make certain that speaker or dummy resistor (8 Ω) is connected to the EXT SP jack when aligning.

KW-HF-ABGLEICH

Die Ausgangsleistung vom Prüfgenerator sollte nicht höher sein, als zur Erzielung einer Ausgangsanzeige nötig ist.

Den Lautstärkeregler ganz aufdrehen.

Die Regler für Balance, Höhen und Bässe mittig einstellen.

Den Bandwahlschalter in die "LW"-Position stellen.

Den TV/Radio/Tonband/Direkteingang-Wahlschalter in dir "Radio" -Position stellen.

Die Netzspannung auf 220 V konstant halten. Anmerkung: Die Anordnung der Regler wird in Abb. 34 gezeigt.

PRÜF- GENERATOR- ANKOPPELUNG	Schritt	PRÜF- GENERATOR- FREQUENZ	RADIO- SKALEN- EINSTELLUNG		ABSTIMMUNG	BEMERKUNGEN
Kippgenerator strahlt	1	145KHz (30% Mod. mit 400 Hz)	145kHz	Ausgangsmesser parallel an	L1104 (Schwing-spule) L1102 (Anten- nen-spule)	Durch Verschieben der Spule (L1006) entlang des Ferritkerns auf maximalen Ausgang abstimmen.
Ausgangssignal an Schleifenantenne aus	2	285KHz (30% Mod. mit 400 Hz)	285KHz	EXT SP Buchse. (Links)	C1110 (Schwing- trimmer) C1102 (Antenne- trimmer)	Auf maximalen Ausgang abstimmern Schritte(1) wiederholen.

Anmerkungen: 1. Die Antennenspule nach Beenden des Abgleichs mit Wachs verkleben.

2. Sicherstellen, daß der Lautsprecher oder Blindwiderstand (8 Ω) beim Abgleich an die EXT-SP-Buchse angeschlossen ist.

FM I-F ALIGNMENT

EQUIPMENT REQUIRED

Signal generator that provides 10.7 MHz marker.

Sweep generator that provides 10.7 MHz and 400 kHz sweep width.

Set sweep selector of oscilloscope to EXTERNAL SWEEP.

Apply 50 Hz sweep signal from sweep generator to horizontal input terminals of oscilloscope.

Set Volume control to maximum.

Set Balance, Treble and Bass controls to center.

Set TV/Radio/Tape/Line in selector to "Radio" position.

Maintain power supply voltage at 220 volts. Note: Control location is shown in fig. 22.

Set Band selector to FM.

SIGNAL GENERATOR COUPLING	STEP	SIGNAL GENERATOR FREQUENCY	RADIO DIAL SETTING	CONNEC- TION	ADJUSTMENT	REMARKS
Connect to TP102 through FM DUMMY (See Fig. 20) Common to chassis.	1	10.7 MHz (30% Mod. with	interference.	Connect vert. amp. of scope to TP104 Com- mon to chassis.	T1001 T1002	Adjust for maximum amplitude and proper linearity. (See fig. 18)
	2	400Hz)			T1003	To obtain proper linearity. (See fig. 19)

Note: Make certain that speaker or dummy resistor (8 Ω) is connected to the EXT SP jack when aligning.

UKW-ZF-ABGLEICH

BENÖTIGTE GERÄTE

Prüfgenerator, der 10.7MHz-Markierer aufweist.

Kippgenerator, der 10.7MHz und 400kHz Kippbreite aufweist.

OSZILLOSGRAPH

Den Kipp-Wahlschalter am Oszillograph auf EXTERNAL SWEEP einstellen.

50Hz-Kippsignal vom Kippgenerator den horizontalen Eingangsanschlüsse des Oszillograph zuleiten.

Den Lautstärkeregler ganz zurückdrehen.

Die Regler für Balance, Höhen und Bässe mittig einstellen.

Den TV/Radio/Tonband/Direkteingang-Wahlschalter in dir "Radio" -Position stellen.

Den Bandwahlschalter auf FM stellen.

Die Netzspannung auf 220 V konstant halten.

Ammerkung: Die Anordnung der Regler Wird in Abb. 22 gezeigt.

KIPP- GENERATOR- ANKOPPELUNG	Schritt	PRÜF- GENERATOR- FREQUENZ	RADIO- SKALEN- EINSTELLUNG	ANSCHLUSS	ABSTIMMUNG	BEMER- KUNGEN
Über UKW- Ersatzantenne an TP102 anschließen (siehe Abb.20).	1	10.7 MHz (30% Mod. mit 400 Hz)	Störungsfreie Einstellung,	Vert. Verst. des Oszillgraph	T1001 T1002	Auf maximale Amplitude und saubere Liniariät abstimmen. (Siehe Abb. 18.)
Anschluß an Chassiserdung.	2	17.0d. 1111. 400 112)	(um/aug 90 MHz)	—Anschluß an Chassiserdung.	T1003	Zur Erzielung sau berer Linearität (Siehe. Abb. 19.)

Anmerkungen: Sicherstellen, daß der Lautsprecher oder Blindwiderstand (8 Ω) beim Abgleich an die EXT-SP-Buchse angeschlossen ist.

FM R-F ALIGNMENT

Output of signal generator should be no higher than necessary to obtain an output reading.

Set Volume control to maximum.

Set Balance, Treble and Bass controls to center.

Set TV/Radio/Tape/Line in selector to "Radio" position.

Set Band selector to FM.

Maintain power supply voltage at 220 volts. Note: Control location is shown in fig. 22.

SIGNAL GENERATOR COUPLING	STEP	SIGNAL GENERATOR FREQUENCY	RADIO DIAL SETTING	CONNEC- TION	ADJUSTMENT	REMARKS				
Connect to EXT FM antenna terminal through FM DUMMY ANTENNA (See fig. 21) Common to chassis.	1	90 MHz (30% Mod. with 400 Hz)	90 MHz	Output meter	L1002 (FM OSC coil) L1001 (FM Collector coil)	Adjust for maximum output.				
	2	106 MHz (30% Mod. with 400 Hz)	106 MHz	across EXT SP jack (L).	FC1 (FM OSC trimmer) FC2 (FM collector trimmer)	Adjust for maximum output. Repeat steps (1) and (2).				

Note: Make certain that speaker or dummy resistor (8 Ω) is connected to the EXT SP jack when aligning.

UKW-HF-ABGLEICH

Die Ausgangsleistung vom Prüfgenerator sollten nicht höher sein, als zur Erzielung einer Ausgangsanzeige nötig ist. Die Netzspannung auf 220 V konstant halten.

Den Lautstärkeregler gauz aufdrehen.

Die Regler für Balance, Höhen und Bässe mittig einstellen.

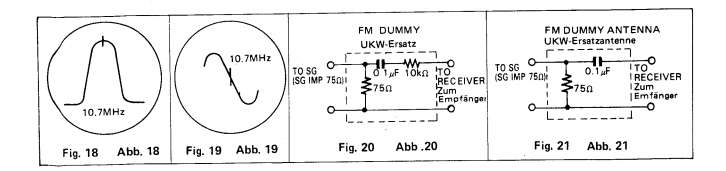
Den TV/Radio/Tonband/Direkteingang-Wahlschalter in dir "Radio" -Position stellen.

Den Bandwahlschalter auf "FM" stellen.

Anmerkung: Die Anordnung der Regler wird in Abb. 22 gezeigt.

PRÜF- GENERATOR- ANKOPPELUNG	Schritt	PRÜF- GENERATOR- FREQUENZ	RADIO- SKALEN- EINSTELLUNG		ABSTIMMUNG	BEMERKUNGEN .
EXT UKW-Antennen- anschluß über UKW-Ersatzanten-	1	90 MHz (30% Mod. mit 400 Hz)	90MHz	Ausgangsmes- ser parallel an EXT-SP	L1002 (FM UKW- Schwing spule) L1001 (UKW-Kol- lektorspule)	Auf maximalen Ausgang abstimmen.
ne anschließen (Siehe Abb. 21.) —Anschluß an Chassiserdung.	2	106 MHz (30% Mod. mit 400 Hz)	106MHz	Buchse. (Links)	FC1 (UKW- Schwing- trimmer) FC2 (UKW-Kol- lektor trimmer)	Auf maximalen Ausgang abstimmen. Schritte (1) und (2) wiederholen.

Sicerstellen, daß der Lautsprecher oder Blindwiderstand (8Ω) beim Abgelich an die EXT-SP-Buchse Anmerkungen: angeschlossen ist.



FM Stereo Alignment

Output of signal generator should be no higher than necessary to obtain an output reading.

Set Volume control to Maximum.

Set Balance, Treble and Bass controls to center position.

Set TV/Radio/Tape/Line in selector to "Radio" position.

Set Band selector to FM.

Maintain power supply voltage at 220 volts.

Note: Control location as shown in Fig. 22.

EQUIPMENT CONNECTION	ADJUSTMENT	REMARKS
Connect frequency counter to TP 103 and chassis ground	VR 101	Adjust for 19 ± 0.1 KHz on frequency counter reading

SEPARATION ALIGNMENT

Control position:

1. Stereo modulation: Connect stereo modulator to EXT, mod. terminal of signal

2. Signal Generator: Modulation rate of 19 KHz pilot signal · · · · · · · · · 10%

3. Balance control: Adjust balance control so that output level from both channels becomes equal.

EQUIPMENT CO	ONNECTION	AD HISTMENT	DEMARKS		
SIGNAL GENERATOR OSCILLOSCOPE		ADJUSTMENT	REMARKS		
Connect to EXT. FM antenna terminal through FM DUMMY ANTENNA (See Fig. 21) Common to chassis	Connect vertical (Separation amp input of scope control) to RC terminal No. 1 and No. 2. Common to chassis.	VR102 (Separation control)	Set function switch of stereo modulator to "L" (left) position. Adjust VR 102 to obtain the Minimum "R" (right) output Set function switch of stereo modulator to "R" (Right) position. Adjust VR 102 to obtain the minimum "L" (Left) output.		

Note: When alignment separation, disconnect frequency counter.

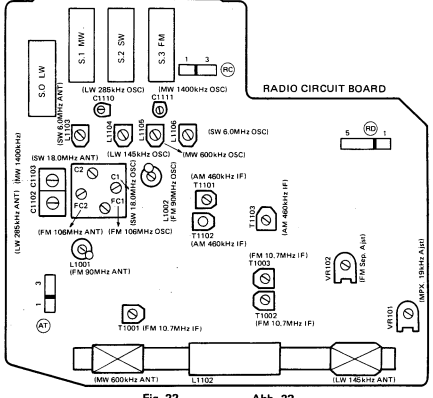


Fig. 22 Abb. 22

UKW-Stereo-Abgleich

Der Ausgang des Meßsenders sollte nicht höher sein, als für eine Ausgangsanzeige erforderlich ist.

Den Lautstärkeregler ganz aufdrehen.

Die Regler für Balance, Höhen und Bässe mittig einstellen.

Den TV/Radio/Tonband/Direkteingang-Wahlschalter in dir "Radio" -Position stellen.

Den Wellenbereichswähler auf "FM" einstellen. Die Netzspannung auf 220 V konstant halten. Anmerkung: Die Lage der Regler ist aus Abb. 22

ersichtlich.

GERÄTEANSCHLUSS	EINSTELLUNG	BEMERKUNGEN		
Frequenzzähler an TP103 und Chassismasse anschließen.	VR101	Auf eine Frequenzzähleranzeige von 19 ± 0.1 kHz einstellen.		

TRENNUNGS-ABGLEICH

Reglerstellungen:

1. Stereo-Modulator: Stereo-Modulator an die EXT.-Modulationssignalklemme anschließen.

3. Balanceregler:

2. Meßsender:

Den Balanceregler so einstellen, daß der Ausgangspegel beider Kanäle gleich wird.

GERÄTEAN	NSCHLUSS	EIN-	BEMERKUNGEN		
MESSENDER	MESSENDER OSZILLOGRAPH STELLUNG		DEWEINGIGEN		
Über eine künstliche UKW-Antenne an die Antennenklemme EXT.FM anschließen. (Siehe Abb. 21.) An das Chassis erden.	Vertikal (Trennungsverstärekereingang des Oszillographreglers) an die RC- Klemme Nr. 1 und Nr. 2 anschließen. An das Chassis erden.	VR102 (Trennungs- regler)	Funktionsschalter des Stereo-Modulators auf die Stellung "L" (linker Kanal) einstellen. VR102 auf minimalen "R"-Ausgang (rechter Kanal) einstellen. Funktionschalter des Stereo-Modulators auf die Stellung "R" (rechter Kanal) einstellen. VR102 auf minimalen "L"-Ausgang (linker Kanal) einstellen.		

Anmerkung: Beim Trennungs-Abgleich den Frequenzzähler trennen.

CASSETTE TAPE RECORDER—KASSETTENBANDGERAT-ABGLEICH ALIGNMENT

TRAP COIL ALIGNMENT

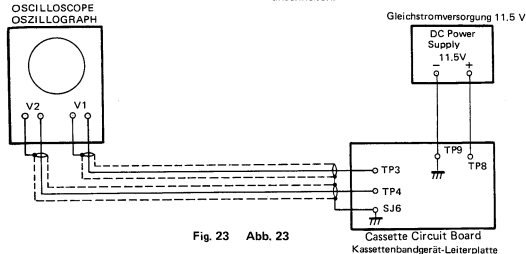
Preparation

1. Set up Oscilloscope and DC power supply as shown in Fig. 23.

SPERRSPULEN-ABGLEICH

Vorbereitung

1. Oszillograph und Gleichstromversorgung gemäß Abb. 23 anschließen.



Alignment Procedure

- 1. Set VR141 and VR151 to center position.
- 2. Set tape recorder to recording mode.
- 3. Adjust L1401 and L1501 to obtain minimum level.

Abgleichvorgang

- 1. VR141 und VR151 mittig einstellen.
- 2. Kassettenbandgerät auf Aufnahme einstellen.
- 3. L1401 und L1501 auf minimalen Pegel einstellen.

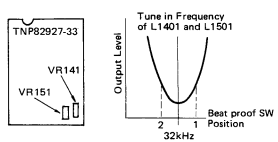


Fig. 24 Abb. 24

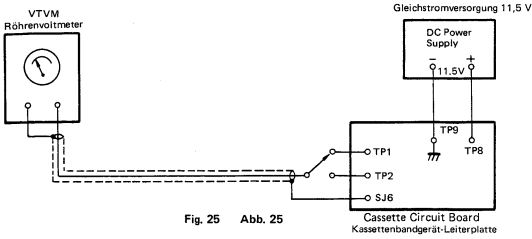
BIAS ALIGNMENT

Preparation

1. Set up Voltmeter and DC power supply as shown in Fig. 25.

Vorbereitung

 Röhrenvoltmeter und Gleichstromversorgung gemäß Abb. 25 anschließen.



Alignment Procedure

- 1. Adjust VR141 and VR151 to obtain the voltage of $\pm 2.7 \text{mV} \pm 0.2 \text{mV}$. Set beat proof SW 102 at position 2.
- 2. Readjust VR141 and VR151 to obtain the voltage of +2.8mV ± 0.3mV with SW102 at position 1.

Note: Trap coil alignment and Bias alignment interact with one another.

Repeat alignment several times to confirm correct trap coil and bias alignment.

Abgleichvorgang

1. VR141 und VR151 auf die Spannung von +2.7 mV ±0.2 mV einstellen.

Den Störunterdrückungsschalter SW 102 auf die Stellung 2 einstellen.

 VR141 und VR151 bei auf Stellung 1 eingestelltem SW102 auf die Spannung von +2.8 mV ±0,3 mV einstellen.

Anmerkung:

Der Abgleich der Sperrspule steht mit demjenigen der Vorspannung in Wechselwirkung.

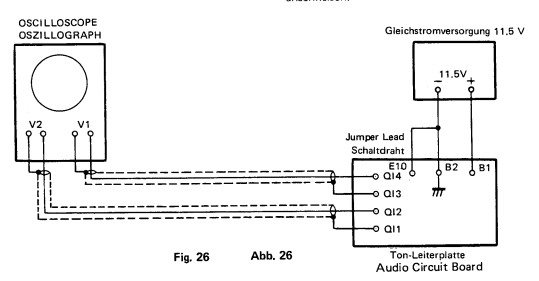
Den Abgleichvorgang mehrmals wiederholen, um einen einwandfreien Sperrspulen- und Vorspannungsabgleich sicherzustellen.

Preparation

1. Set up Oscilloscope and DC supply as shown in Fig. 26.

Vorbereitung

1. Oszillograph und Gleichstromversorgung gemäß Abb. 26 anschließen.



Alignment Procedure

- 1. Play azimuth tape.
- 2. Adjust record/playback head angle adjustment-screw (A) as shown in Fig. 27 which output level and pause from both channels becomes equal.
- 3. Fix adjustment lock head adjustment screw with lacquer.

Abgleichvorgang

- 1. Ein Azimutband abspielen.
- 2. Die Aufnahme-/Wiedergabekopfwinkel-Einstellschraube A gemäß Abb. 27 so einstellen, daß Ausgangspegel und Phase beider Kanäle gleich werden.
- 3. Die erwähnte Einstellschraube mit Lack sichern.



Fig. 27

Abb. 27

-LED METER ALIGNMENT- LEUCHTHDIODENANZEIGE-ABGLEICH

LED METER ALIGNMENT

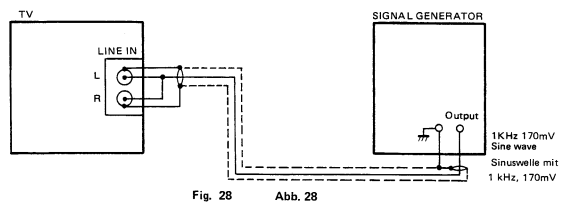
Preparation

Set up Signal Generator as shown in Fig. 28.
 Maintain power supply voltage at 220 volts.

LEUCH I NDIODENANZEIGE-ABGLEICH LEUCHTDIODENANZEIGE-ABGLEICH

Vorbereitung

Den Meßsender gemäß Abb. 28 anschließen.
 Die Netzspannung auf 220 V konstant halten.



Alignment Procedure

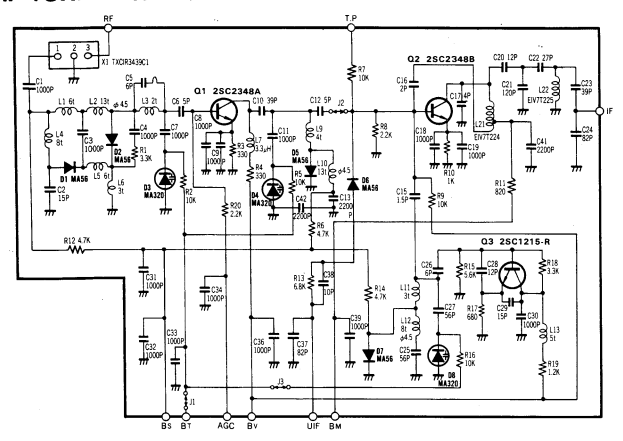
- 1. Set the LED Meter sw (SW301) ON position.
- 2. Set the TV/Radio/Tape/Line in selector "LINE-IN" position.
- 3. Adjust VR 301 to obtain light the 5th, LED meter from left side
- 4. Adjust VR 302 to obtain light the 5th, LED meter from right side.

Abgleichvorgang

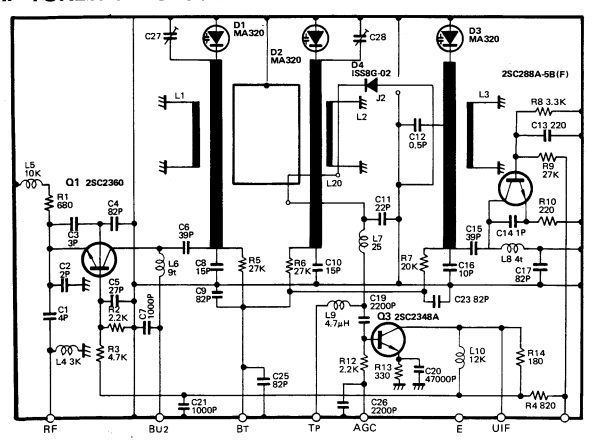
- 1. Den Leuchtdiodenanzeigeschalter (SW301) auf die Stellung "ON" einstellen.
- 2. Den TV/Radio/Tonband/Direkteingang-Wahlschalter auf dir Stellung "LINE-IN" einstellen.
- 3. VR301 so einstellen, daß die 5. Leuchtdiode von links aufleuchtet.
- VR302 so einstellen, daß die 5. Leuchtdiode von rechts aufleuchtet.

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VHF TUNER TNV17903F1F

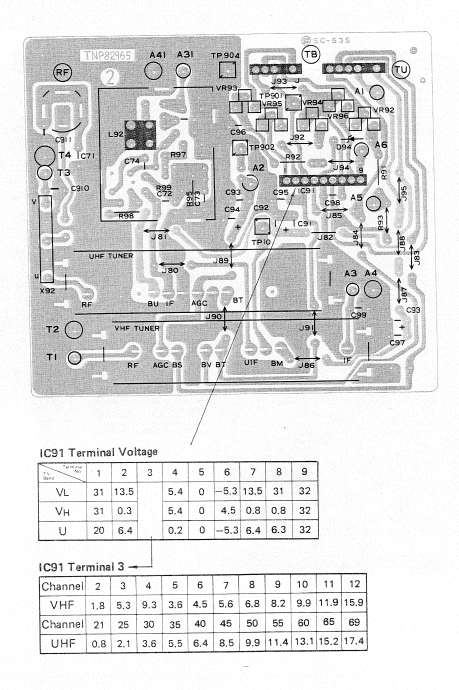


UHF TUNER TNV87902F1F



CONDUCTOR VIEW

TUNER CIRCUIT BOARD TNP82965-31



CONDUCTOR VIEW

RADIO CIRCUIT BOARD

TNP82982-31H IC101 12 14 Pin No. 0V 0.7V 4.8V 4.8V 0.7V 0.7V 4.8V 0.7V 0V 0٧ 0V 0V 0V 0V 4.8V 0V AM 0V 2.8V 3.5V 4.6V 4.5V 3.4V 0٧ 0V 0V 0٧ 0٧ 0٧ 0٧ 0V FM 0V 0.7V _ C1093 C1104 Q103 Q102 Q104 Q101 IC102 C 4.5V 1 11.8V 9 0.06V C 3.2V C 2.5V AM FM C 0.03V 0.06V B 0.7V B 1.3V B 0.8V 3.4V 10 1.7V Ε 0V E 0.5V 0.6V E 0.04V В 0V 3 3.1V 11 1.7V Ε 0٧ 0٧ 4 3.9V 1.4V 5 3.8V 13 1.7V 6 10.2V 14

1.7V

1.7V

2.6V

0V 15

0.2V 16

8

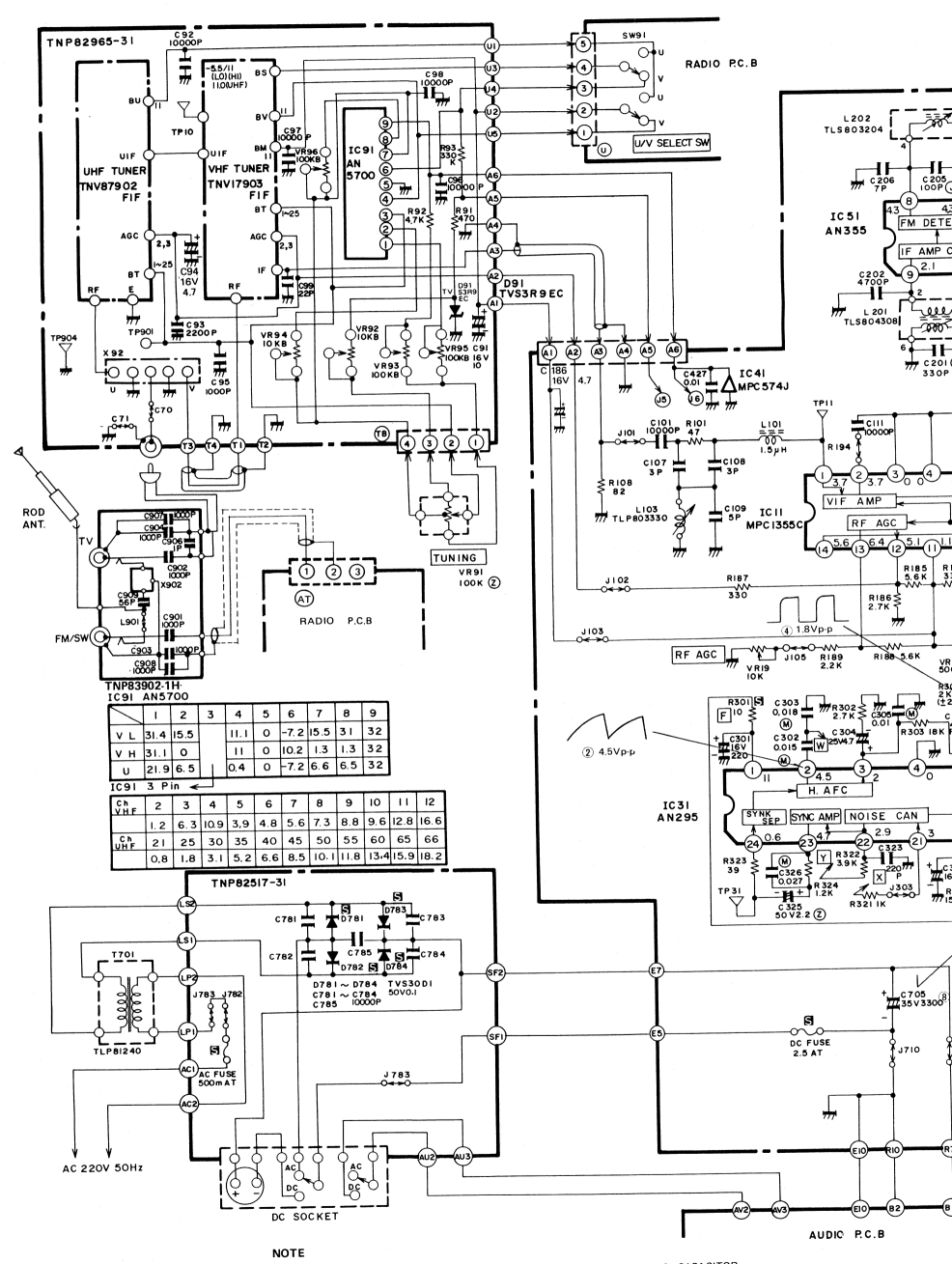
SCHEMATIC DIAGRAM FOR RADIO-ICIOI AN7218 RL12 CII31 470µ # R1131 **47K** Q103 2SCI359(C) 3 E METER OUT Ci062 0.01 PL2 PLI ₹ VRIO ICI02 AN362L VRIOI IO KB TNP82982-31H TO TUNER SI~ S5 BAND SELECT SWITCH CIRCUIT BOARD **S2** SW ΜW ICIO2 AN362L **\$7-2** AFC/PL SW MODE SW TAPE SELECT SW 19KHz 38KHz Phase ICIOI AN7218 flip-flop flip-flop detector Q104 AM FM AMIF AM MIX 13 C 0.03V 0.06V 19KHz 10 | 11 Phase lamp driver switch flip-flop B 0 V 0.6 V detector F M O V 0.7 V O V 2.8 V 3.5 V 4.6 V 4.5 V 3.4 V O V O V O V O V O V O V O V O V EOVOV Const voltage Stereo Amp buffer

MAIN CIRCUIT BOARD TNP81870-39H TNP81870H3Z **TNP81870HIX** Q44 C 11.5V B -0.2V E -0.5V TNP81870X ① 20Vp-p Q43 C 10.7V B 0.6V E 0.2V POWER. 10 34Vp-p Q15 C 65V 9 2Vp-p B 2.8V E 2.2V 12 25Vp-p ③ 50Vp-p VIDEO. (13) 2.2Vp-p F.AUDIO IC31 IC51 1 11V 13 11.5V 9 2.1V 2 4.5V 14 10.8V 10 2.1V 2 3 2V 15 5.8V 11 10.8V 4 0V 12 7.8V 4 0V 16 0V 0V 5 1.9V 17 2.3V 13 6 4.2V 14 7.1V 6 5.5V 18 2.2V 7 0.5V 19 5.8V 7 4.3V 15 8 0.6V 20 2.3V 8 4.3V 16 9 0.4V 21 3V 10 0V 22 2.9V IC12 11 5.8V 23 4.7V 1 3.9V 5 11V 12 0.4V 24 0.6V 2 5.2V 6 11V 3 5.2V 7 3.3V 4 3.1V 8 0V JUNGLE VERTICAL VIF . AGC 7.2Vp-p 1 3.7V 8 11.1V 2 3.7V 9 7.5V 3 0V 10 1.6V ⑤ 0.68Vp-p 8 2.8Vp-p 4 1.8Vp-p 0V 11 1.1V ② 4.5Vp-p 6 13Vp-p (1) 1.5Vp-p 5 0V 12 5.1V

CONDUCTOR VIEWS

6 2.3V 13 6.4V 7 11.1V 14 5.6V

SCHEMATIC DIAGRAM FOR M



1. RESISTOR

-fwy+

All resistors are carbon 1/4W resistor, unless otherwise noted the following marks. Unit of resistance is OHM (Ω) , (K=1,000,M=1,000,000)

△ : Solid resistor

: Wire wound resistor : Fuse resistor : Metal oxide resistor: Thermistor

2. CAPACITOR

All capacitors are ceramic 50V capacitor, unless otherwise no Unit of capacitance is μ F, unless otherwise noted.

M : Polyester capacitor

Electrolytic capacitor

S : Polyst

ATIC DIAGRAM FOR MODEL TR-1200S (CHASSIS NO. 12B01-E) TRANSFORMER TERMIN INFORMATION 0 2 RADIO P.C.B 01 L108 J 206 L92 L103 L106 L91 L202 L202 L1001 L100 L109 L201 ₹R202 15 K TLS803204 L1103 L1104 L1105 L11061 L140 /V SELECT SW T1000 P J202 C 205 100P(J) AUDIO P.C. B IC51 ELECTRONIC ATTENATOR FM DETECT AN355 AUDIO PRE-AMP IF AMP CIMITER 7.8 10.8 (C5) C202 4700P 11. 5 V C 2 03 10000 P يعيو L 201 TNP M TLS804308 0.01 207 C204 PBO16V1000 2000 (A5) **A6** P5 Ø P6Q R210 **∀TP22** R2OI≶ c 201 (S) IC4I **√** TP92 330P -780 F **∆**MPC 574J C200 6P +117 25C 1573N C185 470P C 119 22P 1H CIII LIOI IC 124 R142 R141 T10000P C115 (J) C11 C107 C117(J) 5) 2.3 (S) 11.1 X141 2nd DET 5.5 M /// VIDEO PRE AMP VIF AMP 103 3330 C109 ICII X VIF AMP IF AGC AGC MPC 1355C 3.31 LIO8 L 106 C 118 TLI 801357 10000P TL1801356 **RI87** RI84 S RI82 77 T J 108 R186 ≱ 2.7K ₹ C 12 1 10 000P + c136 /// 16V220 C 131 4416V330 C146 150P Α HEIGHT + II. 5 V (4) 1.8Vp-p J105 R189 RF AGC H. HOLD RI88 5.6K 6 13Vp-p VRI9 IOK MAI50 or IS2473 777 C313 10VIO ① R3II F C 3 15 R3Q5 C314 // R 3 0 3 18 K C 420 25V 6.5 SAW TOOTH GEN V. FLYBACK GEN TNP8 870HIX TLY80 IC31 V. DEF AMP V. OSC V. INTEGRATOR SYNK SEP SYNC AMP NOISE CAN **AN295** L404 **↓** 10.8 TLH80606 C 4 22 1000P (500V) R323 R 423 $(\mathbf{S}$ ② 777 J303 R321 IK D43 ₹R422 270 C321 ## 35 V Ø.33 ## R325 I50K V. HOLD J301 10 E 2 x 2 IOE B C418 C419 C424 [11.5 V 4700P 0.039 (500V) (400V) S 11 \mathcal{Z} C 415 1000 P (500V) D45 H **BB2** C710 10 (1/2W) +___c705_ 2.8Vp-p ₹0.5 S Q445 0000P 2SD772B R417 DC FUSE J 702 J710 S 47 2.5 AT L406 TLP408C L407 TLP412-

2. CAPACITOR

All capacitors are ceramic 50V capacitor, unless otherwise noted the following marks. Unit of capacitance is μF , unless otherwise noted. : Polystylene capacitor

AUDIO P.C.B

: Polyester capacitor : Electrolytic capacitor +#=

9 2Vp-p

3. COIL

- Unit of inductance is μH .
- 4. TEST POINT : Test point position

when all controls are set to the maximum position.

Q43 2SCI3I8 2_{2.2} Q43

HDRIVE

5. VOLTAGE MEASUREMENT Voltage is measured by a volt ohm meter with DC 500K OHM/V receiving normal signal,

R420

10 34Vp-p

12 K (1/2 W)

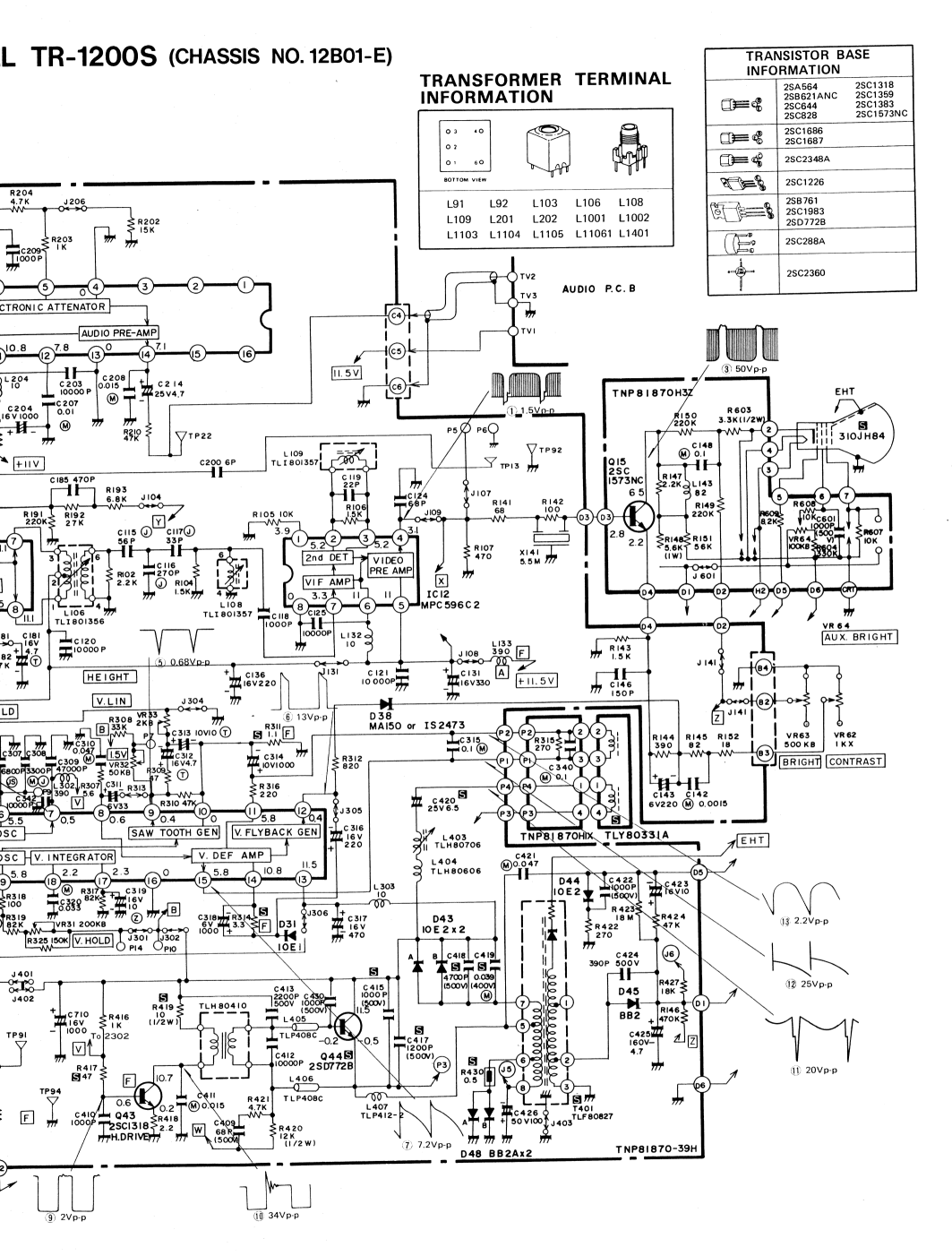
7.2Vp-p

6. Number in red circle indicates waveform num 7. When arrow mark (1) is found, connection is

D48 BB2Ax2

TNP

- 8. When schematic diagram of a board is describ with dotted line $(-\cdot -)$.
- 9. This schematic diagram is the latest at the tin



3. COIL ng marks. Unit o

3. COIL Unit of inductance is μ H.

4. TEST POINT

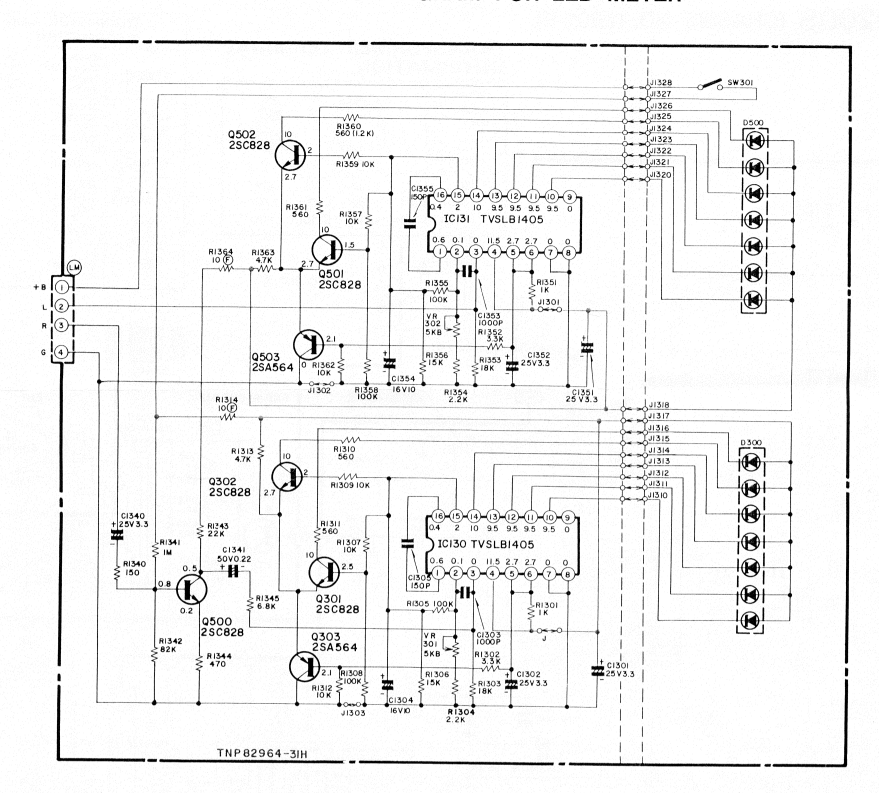
 $\overline{\mathbb{Y}}$: Test point position

when all controls are set to the maximum position.

- VOLTAGE MEASUREMENT
 Voltage is measured by a volt ohm meter with DC 500K OHM/V receiving normal signal,
- 6. Number in red circle indicates waveform number.
- 7. When arrow mark (*/) is found, connection is easily found along with the direction of an arrow.

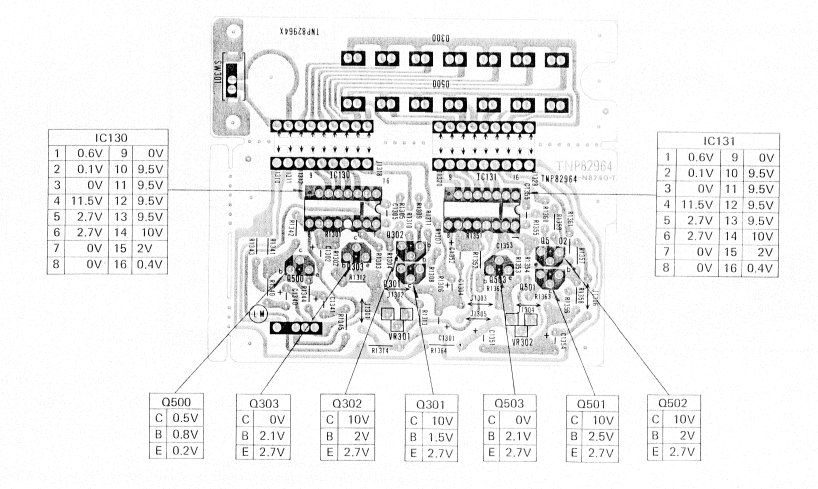
 arrow
- arrow

 8. When schematic diagram of a board is described in more than two places, they are encircled with dotted line $(-\cdot -)$.
- This schematic diagram is the latest at the time of printing and subject to change without notice.



LED METER CIRCUIT BOARD

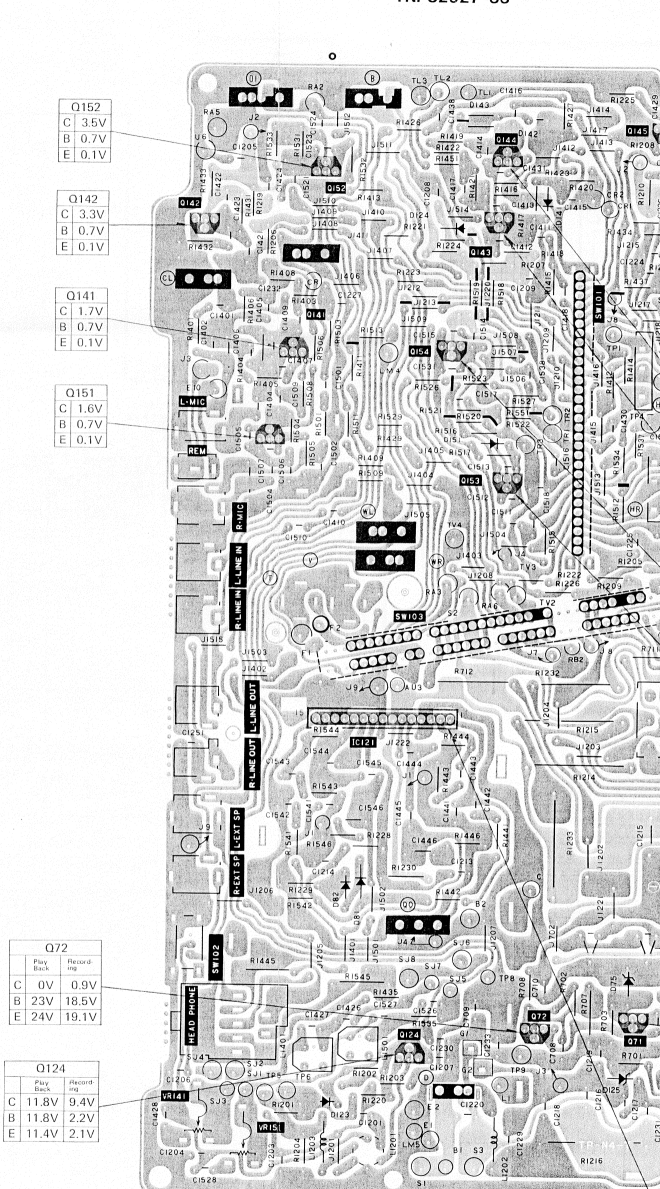
TNP82964-31H



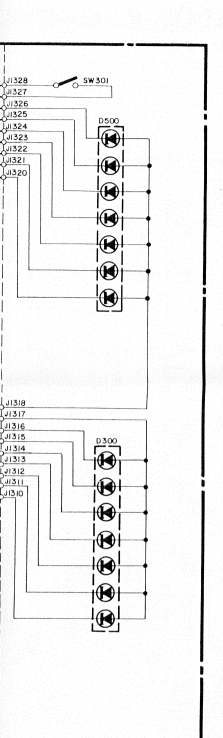
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CONDUCTOR VIEWS AUDIO CIRCUIT BOARD

TNP82927-33



IC121	M-010-00-00-00-000000000000000000000000	ACT OWNER DESIGNATION OF THE SECRETARY SECRETA	Proposed and the second se	A CONTROL MARINE STATE AND THE	п тек бай батаратык мерен искеттуру адамы.	DALARICHARIA, INTRANSPORTAÇÃO	октипун колонова паставич на учил во први	Service and Service on Service (Service)		and the second second second second			NOTES
	1	2	3	4	5	6	7	8	9	10	11	12	-
Playback	5.8V	5.3V	0V	0∨	11.9V	2.8V	24V	OV	23.5V	2.8V	11.8V	OV	
Recording	5.1V	4.6V	0V	0V	9.4V	2.1V	19.7V	0V	19V	2.2V	9.5V	0.7	

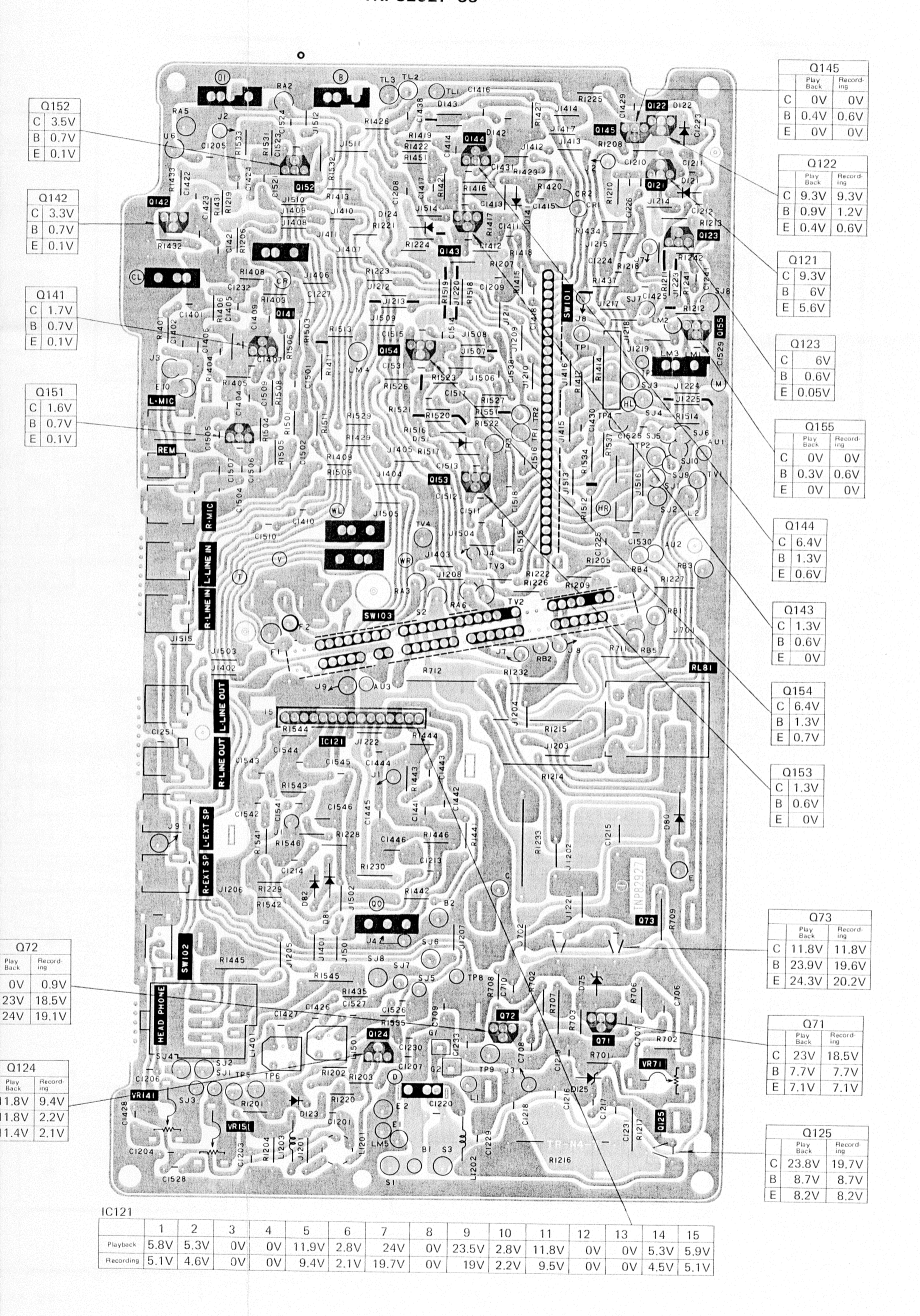


	IC.	131	
1	0.6V	9	0V
2	0.1V	10	9.5V
3	0V	11	9.5V
4	11.5V	12	9.5V
5	2.7V	13	9.5V
6	2.7V	14	10V
7	0V	15	2V
8	0V	16	0.4V

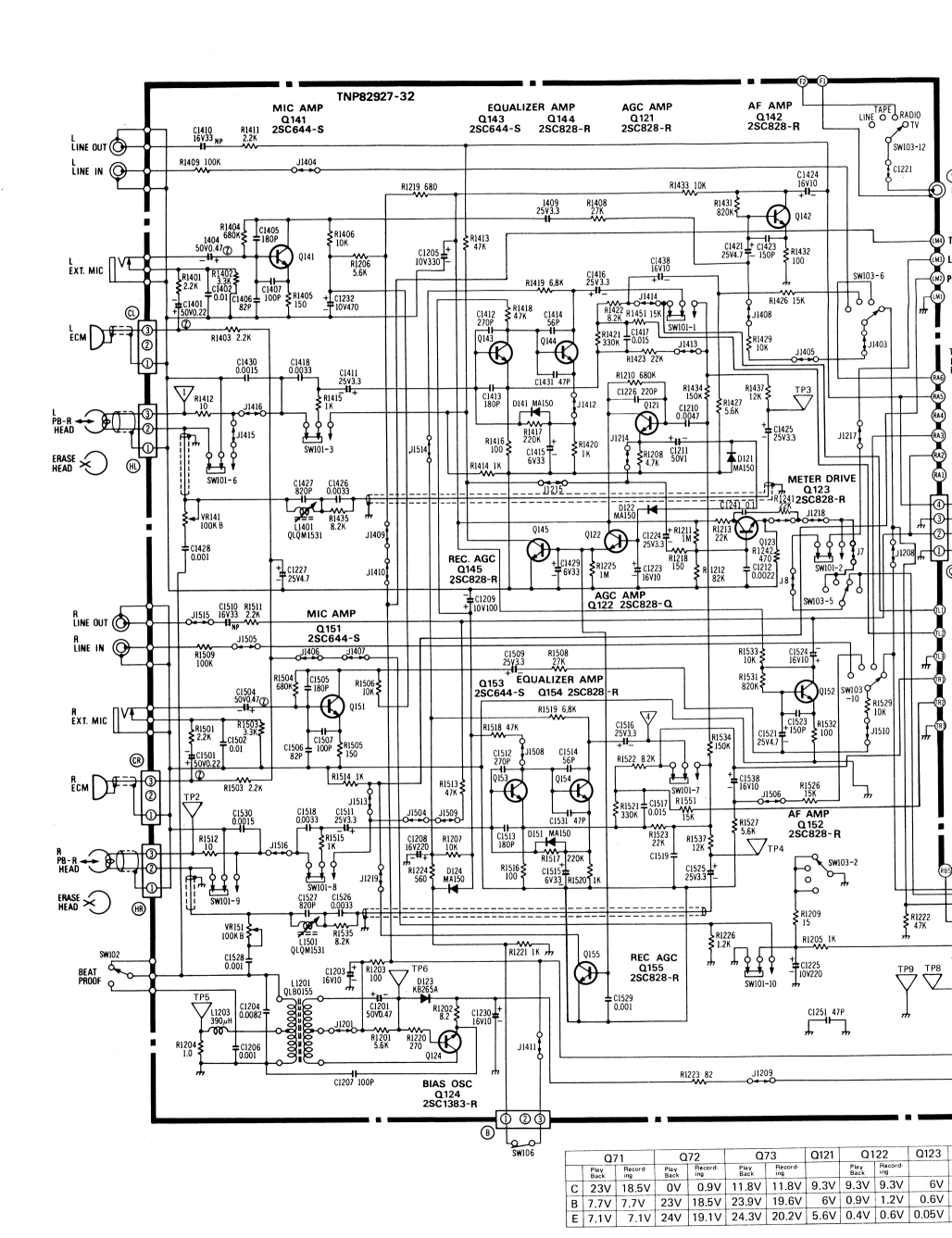
/	\
C	2502
С	10V
В	2V
Ε	2.7V

CONDUCTOR VIEWS

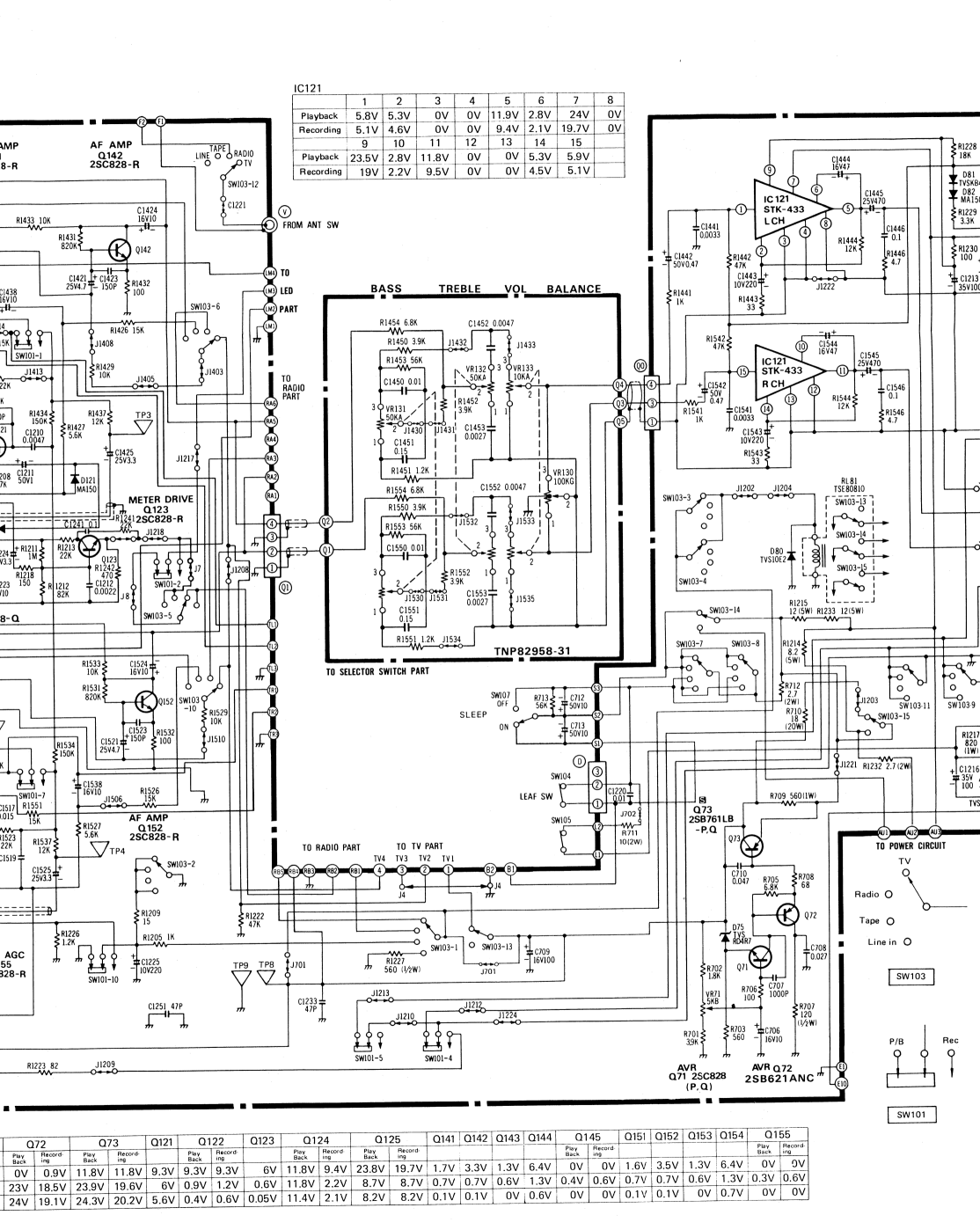
AUDIO CIRCUIT BOARD TNP82927-33



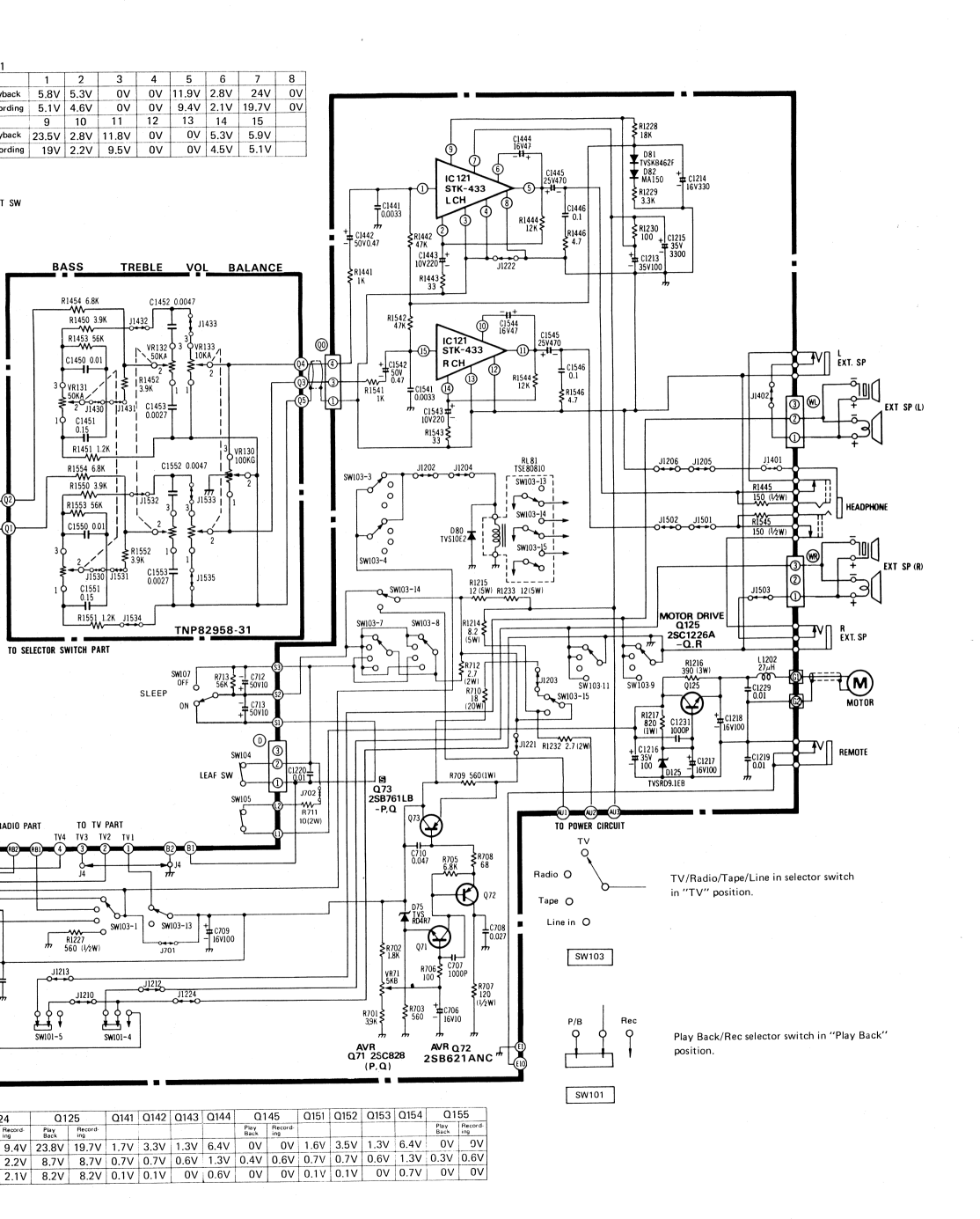
SCHEMATIC DI



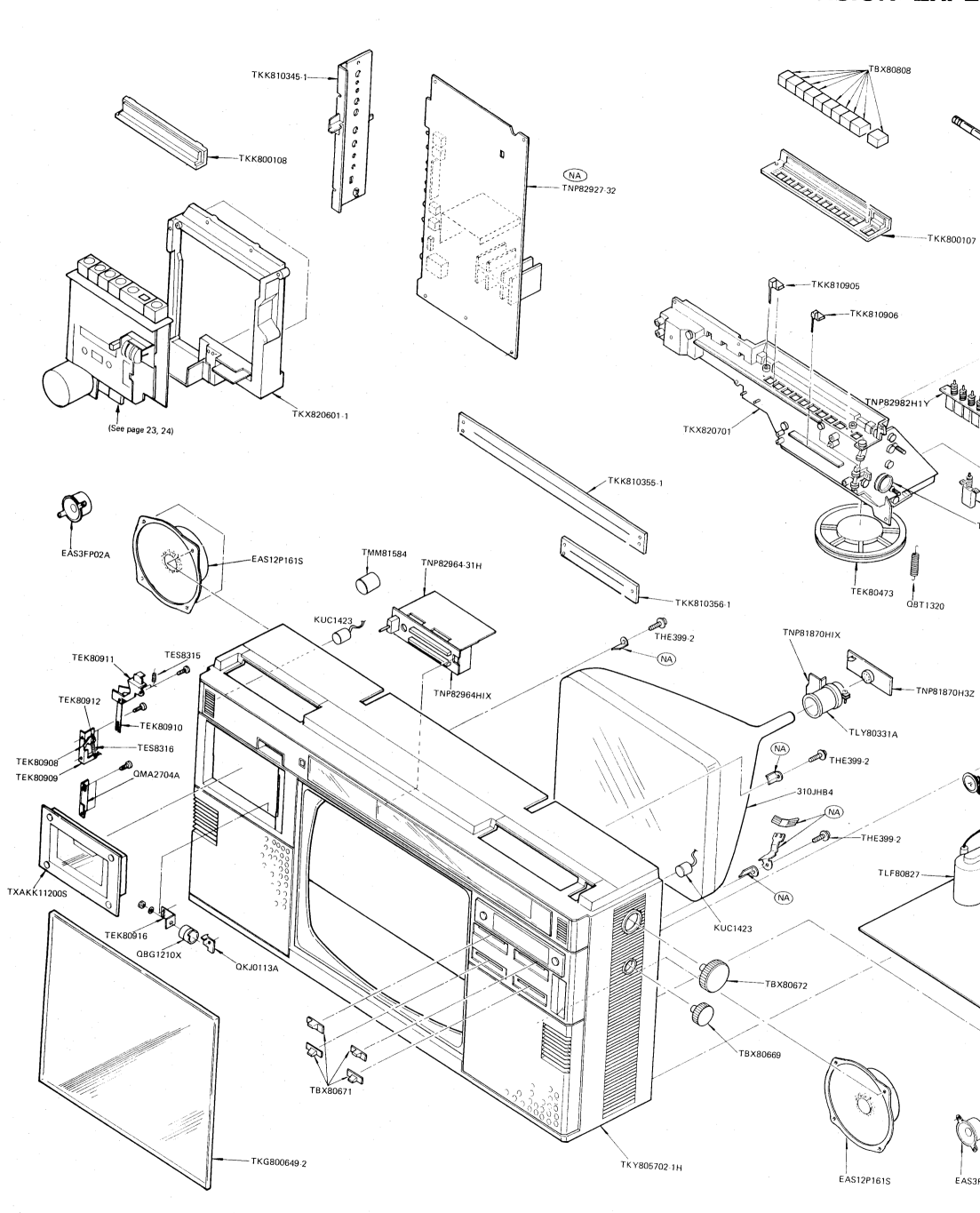
SCHEMATIC DIAGRAM FOR AUDIO



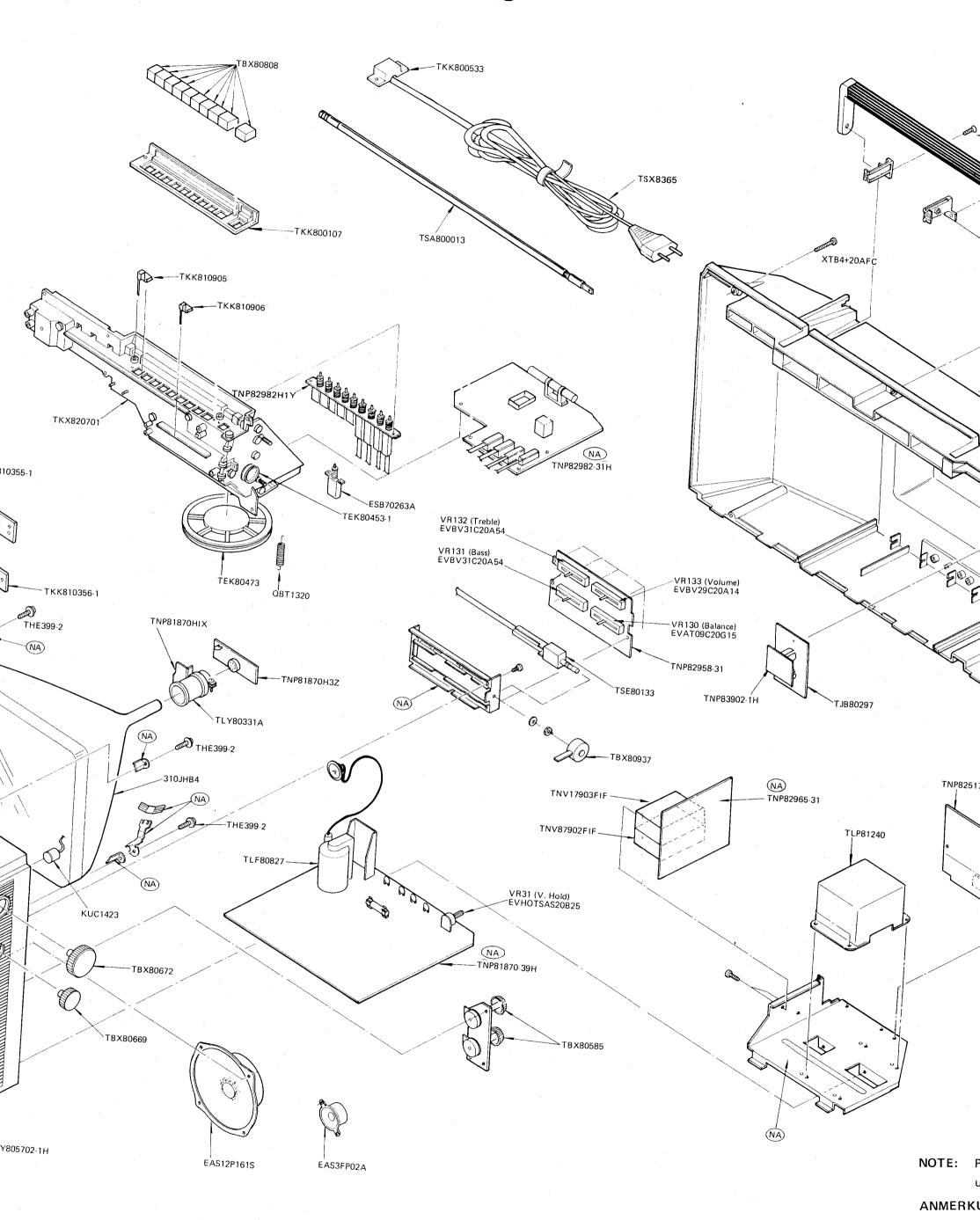
RAM FOR AUDIO



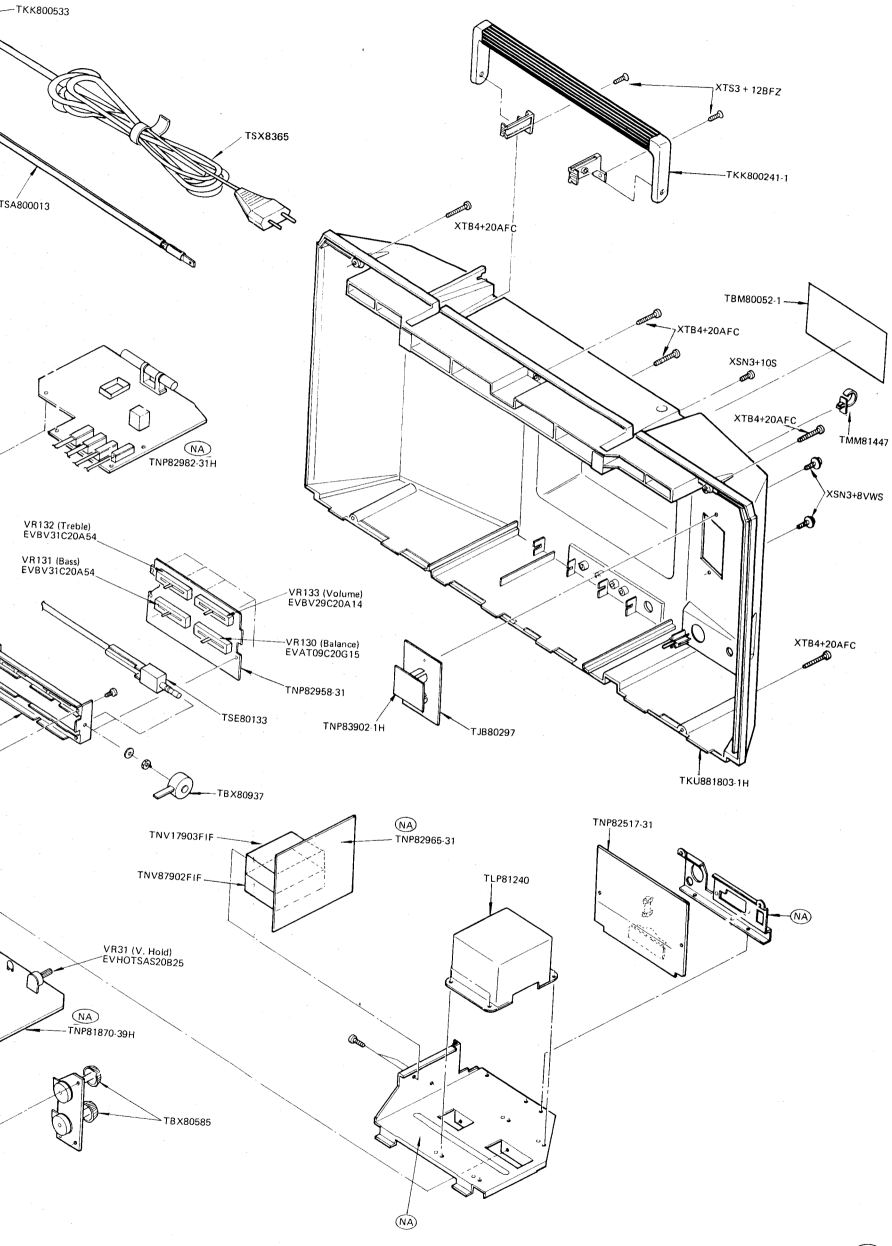
TELEVISION EXPL



TELEVISION EXPLODED VIEWS



VIEWS

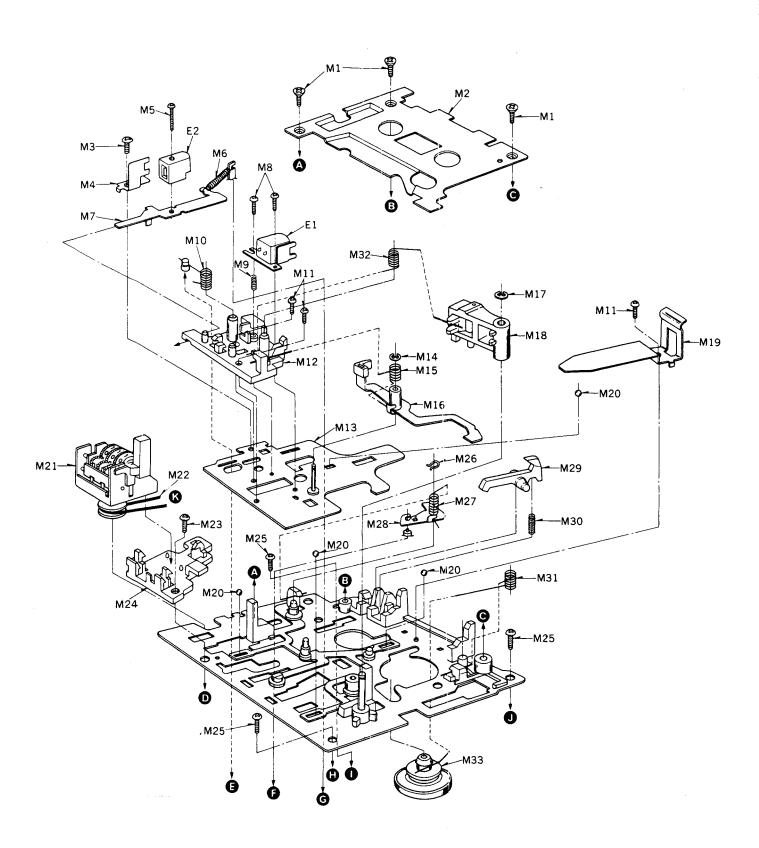


NOTE: Parts or Components marked with (NA) and unlisted are not available as a replacement parts.

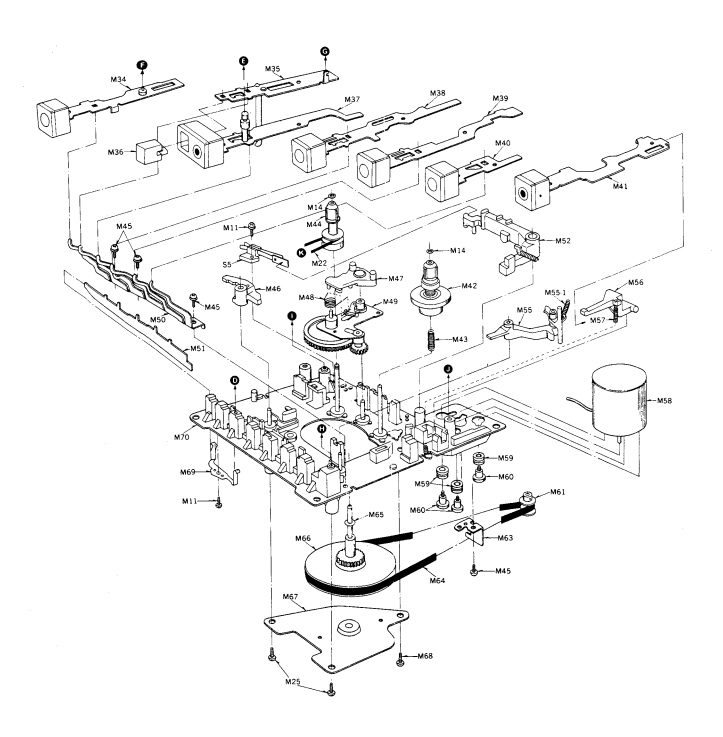
ANMERKUNG:

Durch NA ekennzeichnete Ersatz- und Bauteile sowie nicht aufgeführte Teile sind nicht als Ersatzteile lieferbar.

CASSETTE RECORDER EXPLODED VIEWS (1)



CASSETTE RECORDER EXPLODED VIEWS (2)



REPLACEMENT PARTS LIST

ERSATZTEILLISTE

Note:

TNP81870-39H (Main Circuit Board), TNP82927-32(Audio Circuit Board), TNP82965-31(Tuner Circuit Board) and TNP82982-31H(Radio Circuit Board) are not available as a complete Printed Circuit Board.

Anmerkung:

TNP81870-39H (Hauptleiterplatte), TNP82927-32 (Ton-Leiterplatte), TNP82965-31 (Tuner-Leiterplatte) und TNP82982-31H (Radio-Leiterplatte) sind nicht als komplette Leiterplatte lieferbar.

Ref. No.	Part No.	Description F	Ref. No.	Part No.	Description
C	ABINET AND	MAIN CHASSIS PARTS		TNP81870H1X	Deflection Yoke Circuit Board Complete
l	TKY805701-1H	Front Cabinet Complete		TNP81870H3Z	Picture Tube Socket Circuit Board
	TKU881803-1H	Rear Cover Complete			Complete
	TKG800649-2	Front Protector			
	TKK800533	Cord Holder		TNP82958-31	Tone Circuit Board Complete
	TKK800107	Radio Knob Dish		TNP82964-31H	Led Circuit Board Complete
	TKK800108	Cassette Knob Dish			
	TKK800241-1	Handle Complete		TNP82964H1X	Led Meter Circuit Board Complete
	TKK810345-1	Line Terminal Board			
	TKK810355-1	Radio Indicator			
	TKK810356-4	TV Indicator		TNP82982H1X	Stereo LED Circuit Board Complete
				TNP82982H1Y	8-Range Selector Switch Circuit
	TKK810903	Radio Reflection Plate			Board Complete
	TKK810904	TV Reflection Plate			Power Circuit Board Complete
	TKK810905	Radio Dial Guide		TNP82517-31	Antenna Circuit Board Complete
	TKK810906	TV Dial Guide		TNP83902-1H	1
	TXAKK11200S	Cassette Cover Complete		EAS12P161S	Speaker (woofer)
	TKX820601-1	Cassette Bracket		EAS3FP02A	Speaker (Tweeter)
	TKX820701	Radio Bracket		KUC1423	Microphone
	TBM80052-1	Model Plate		TSA800013	Rod Antenna
	TBX80808	Push Knob		TSX8365	Power Cord
	TBX80672	Radio Tuning Knob		ESB70263A	Power Switch
	TBX80669	TV Tuning Knob		TSE80133	TV/Radio/Tape/Line Function Switch
	TBX80937	TV/Radio/Tape/Line Selector Knob		TSE80427	MW/SW/FM Selector Switch
	TBX80671	Slide Knob		TSE80428	LW Selector Switch
	TBX80585	Rear Knob		TSE80607	Sleep Switch
	TEK80453-1	TV Pulley	C712	ECEA1HS010	Electrolytic 1µF 50
	TEK80473	Radio Pulley	0,,_		1
	TEK80908	Cassette Cover Stopper	C713	ECEA1HS010	Electrolytic 1µF 50
	TEK80909	Cassette Cover Holding Bracket	0,13	20271110010	
	TEK80910	Cassette Cover Stopper Movement	R713	ERD25TJ563	Carbon Resistor 56kΩ ±5% ¼\
		Bracket Cassette Cover Stopper Movement	VR62	EVVB1AF2513X	Contrast Control 1KΩX
	TEK80911	Bracket	VR63	EVVB0AF25B55	Bright Control 500kΩB
		Branks	VR91	EVHBJA095B15	Tuning Control 100kΩB
	TEK80912	Cassette Cover Shaft Holder		XBA2C05TR0	Fuse 0.5A
	TEK80916	Damper		TJB80297	Antenna Terminal Board
	TES8315	Cassette Cover Stopper Spring (A)		TJS828270	75Ω Terminal
	TES8316	Cassette Cover Stopper Spring (B)		TJT8526-1	3-P Socket Housing
	TMM81447	Cord Hook		TJT8718	Socket Housing Terminal
		Microphone Rubber			'
*	TMM81584 QBG1210X	Vibration Defend Rubber		TXAJT3P226	3-P Mini. Connector Ass'y
	QBT1320	Coil Spring			(for Sleep SW.)
	QDP1678	Roller (Big)		TXAJT3P228	3-P Mini. Connector Ass'y
ı	QDP1684	Roller (Small)		TXAJT3P268	(for Microphone) 3-P Mini. Connector Ass'y
	QKJ0113A	Cassette Case Holder		TXAJT3P230	(for Microphone) 3-P Mini, Connector Ass'y
	QMA2704A	Cassette Case Spring Angle			(for Speaker)
	QMN8001	Roller Shaft		TXAJT3P231	3-P Mini. Connector Ass'y
	QXS1064	Dial Shaft			(for Speaker)
	QYR0158	Cassette Mecha Chissis Cover Complete	1	TV 4 ITCCC 40:	O. P. Mini. Connector Apply
	RDY31A	Roller Shaft (Big)		TXAJT3P249A	3-P Mini. Connector Ass'y (for Cassette Mecha)
[310JHB4	Picture Tube		TXAJT3P250	3-P Mini. Connector Ass'y
	TLP81240	Power Trans.		I AAJ I 3FZ5U	(for Connector P.C.B.)
	TLY80331A	Deflection Yoke		TXAJT4P112	4-P Mini. Connector Ass'y
1	1		11	1	(for Radio)

Ref. No.	Part No.	Desc	ription		Ref. No.	Part No.	Descr	ription
	COPENIC	& WASHERS			C906	ECCD1H010CC	Ceramic	1PF ±0.25PF 50V
	SUNERVS	A MASTIERS			C907	ECKD2H102KB2	Ceramic	1,000PF ±10% 500V
1	XTB4+20AFC	Rear Cover Mou	nting Screw	1	C908	ECKD2H102KB2	Ceramic	1,000PF ±10% 500V
	XTS3+12BFZ	Handle Mounting	g Screw		_ C909	ECCD1H560J	Ceramic	56PF ±5% 50V
					X902	EXCFT88108C	FM Band Pass Fil	ter
	XSN3+10S	Rod Antenna Mo	_			TNP82	517-31	
	X\$N3+8VWS		al Board Mounting	9	D781	TVS30D1	Power Rectifier	
1	1410001411	Screw	al Baard Mayatin		D782	TVS30D1	Power Rectifier	
	XWG3VW	Washer	al Board Mounting	ا ا	D783	TVS30D1	Power Rectifier	
1	THE399-2	Picture Tube Mo	ounting Screw		D784	TVS30D1	Power Rectifier	
			•		C781	ECFWE104KDY	Ceramic	0.1μF ±10% 50V
1	XTN26+8G	Cassette Cover S			C782	ECFWE104KDY ECFWE104KDY	Ceramic Ceramic	0.1µF ±10% 50V
		Mounting Screw			C783 C784	ECFWE104KDY	Ceramic	0.1µF ±10% 50V
					C784	ECQM05103JZ	Polyester	0.1µF ±10% 50V
	TPD309026	Front Window P	rotector		FS1		Folyester	0.01µF ±5% 50∨
	TPC812481	Outer Carton			FS2	TJC3316	Fuse Holder	
1	TXAPD 21200	Filler Complete Set Cover						
	TPE84014	Set Cover Fun Bag			AU	TJS868250	3-P Mini. Connec	tor Plug
	TQB811302 TQB810302	Instruction Boo	k			TJS82805	DC, Socket	-
	1 400 10302	mad detion 500	•					
	TNP829							
D300	LN07201PF	7-Range LED M	eter					
D500	LN07201PF	7-Range LED M	eter			TNP81	1870-39H	
SW301	TSE80328	LED On-Off Sw	itch				.C	
	TNP829	82H1X	•••				i	
					IC11	TVSMPC1355C	Video-IF	
D106				IC12	TVSMPC596C2	Video-DET.		
	TNP82982H1Y				IC31	AN295	Sync. Sep. Amp	. V/H osc.
	TSE80421	8-Range Selecto	or Switch		IC41	TVSMPC574J	Zener	
			5111.1511		IC51	AN355	Audio	
	INPOR	870H1X				TRANS	ISTORS	
C340	ECQM05104JZ	Polyester	0.1 µ F ±5%	50V	Q43	2SC1318	Horiz, Drive	
R315	ERD25TJ271	Carbon	270Ω ±5%	14W	Q44	2SD772BLB	Horiz, Output	
	TNP81	D70U27			-			
						DIC	DDES	
Q15	2SC1573NC	Trangistor (Vid			D31	TVS10E1	Rectifier	
L143	TLU820K106C	Peaking Coil	82µH	50V	D38	MA150	Blanking	
C148	E0QM05104JZ	Polyester	0.1 µ F±5%	50V	D43A	TVS10E2	Damper	
C601	ECKD2H102KB2		1,000PF±10%5		D43B	TVS10E2	Damper	
R147	ERD25TJ222	Carbon	2.2kΩ ±5%	/4 V V	D44	TVS10E2	Blanking	
D140	EDC1AN IES2	Metal Oxide			D45	TVSBB2A	Rectifier	
R148	ERG1ANJ562	Resistor	5.6k Ω ±5%	1W	D48A	TVSBB2A	Rectifier	
R149	ERD25TJ224	Carbon	220kΩ ±5%	¼W	D400	TVCDDOA	Postifie-	
R150	ERD25TJ224	Carbon	220kΩ ±5%	14W	D48B	TVSBB2A	Rectifier	
R151	ERD25TJ563	Carbon	56kΩ ±5%	14W		COILS & TR	ANSFORMERS	
R603	ERC12GJ332	Solid [.]	3.3k Ω ±5%	1∕2W	L101	TLU1R4M106C	Peaking Coil	1.5 µ H
					L103	TLI803330	Sound Trap Coi	
R604	ERD25TJ334	Carbon	330kΩ ±5%	1/4W	L106	TLI801356	Video If Trans.	
R607	ERD25TJ103	Carbon	10kΩ ±5%	1/4W	L108	TLI801357	Video If Trans.	
R608	ERD25TJ103	Carbon	10kΩ ±5%	1/4W	L109	TLI801357	Video If Trans.	
R609	ERD25TJ822	Carbon	8.2kΩ ±5%	14W				
VR64	EVTVDUA00B55	Sub. Bright Control	500kΩB		L132	TLU100K106C	Peaking Coil	10µH
		30.111.01			L133	TLU391K106C	Peaking Coil	390µH
	TJS25640V	Picture Tube So	ocket		L201	TLS804308	Sound-If Input	
 	 	L			L202	TLS803204	Sound Det. Tra	
		902-1H			L204	TLU100K106C	Peaking Coil	10μΗ
C901	ECKD2H102KB2	Ceramic	1,000PF ±10%			TI 11004154000	De-11: 0:1	200
C902	ECKD2H102KB2	Ceramic	1,000PF ±10%		1 202	TLU391K106C	Peaking Coil	390µH
C903	ECKD2H102KB2		1,000PF ±10%		1 1 100	TLU100K106C	Peaking Coil Horiz, Width Co	10µH
1 0000		Ceramic	1,000PF ±10%		12411⊀		- Horiz Width Co	

Ref.No.	Part No.	De	scriptic	n		Ref. No.	Part No.	De	escriptio	n .	ļ
1.404	TLH80606	Horiz, Lin. Co	il	"		C312	ECSZ16EF4R7N	Tantal	4.7µF		16V
L404	TLP408	Choke Coil				C313	ECSZ10EF10Y	Tantal	10µF		10V
L405 L406	TLP408	Choke Coil				C314	ECEA1AS102	Electrolytic	1,000µF	10V	10V
L400	TLP412-2	Choke Coil				C315	ECQM05104JZ	Polyester	0.1µF	±5%	50V
T401	TLF80827	Flyback Trans				C316	ECEA1CS221	Electrolytic	220µF		16V
T402	TLH80410	Horiz, Drive T	rans.			C317	ECEA1CS471		470µF		16V
1402						C318	ECEA0JS102	•	1,000µF		6.3V 16V
	CAPAC	CITORS				C319	ECEA16Z10E ECQM05333JZ	Electrolytic Polyester	10μF 0.033μF	+5%	50V
C101	ECKD1H103PF2	Ceramic	0.01µF	+100% <i>-</i> 0%	50∨	C320 C321	TCSZ35EFR33V	Tantal	0.33µF	10/0	35V
C107	ECCD1H030CT	Ceramic	3PF	±0.25PF	50∨						
C108	ECCD1H030CT	Ceramic	3PF	±0.25PF	50V	C322	ECEA1CS100	Electrolytic	10μF		16V
C109	ECCD1H050CS	Ceramic	5PF	±0.25PF	50V	C323	ECCD1H221J	Ceramic	220PF	±5%	50V
C111	ECKD1H103PF2	Ceramic	0.01µF	+100%	50V	C325	ECEA1HS2R2	Electrolytic			50V
				-0%		C326	ECQM05273JZ	Polyester	0.027µF		50V
				±5%	50V	C341	ECKD1H471KB2	Ceramic	470PF	±10%	50V
C115	ECCD1H560JS		56PF 270PF	±5%	50V				0.01	+100%	50V
C116	ECCD1H271J		33PF	±5%	50V	C342	ECKD1H103PF2	Ceramic	0.01µF	-0%	
C117	ECCD1H330JS ECKD1H102KB2		1000PF	±10%	50V	C409	ECCD2H680K	Ceramic	68PF	±10%	500V
C118	ECCD1H220J	Ceramic	22PF	±5%	50V	C410	ECKD1H102KB2	Ceramic	1,000PF	±10%	50V
C119	ECCDTTIZZOS	Ceramic				C411	ECQM05153JZ	Polyester	0.015µF	±5% +100%	50∨
C120	ECKD1H103PF2	Ceramic	0.01µF	+100% -0%	50V	C412	ECKD1H103PF2	Ceramic	0.01 µ F	-0%	50V
C121	ECKD1H103PF2	Ceramic	0.01µF	+100% -0%	50V	C413	ECKD2H222KB2	Ceramic	2200PF	±10%	500\
C124	ECCD1H680J	Ceramic	68PF	±5%	50V	C415	ECKD2H102KB2	Ceramic	1,000PF		400\
C125	ECKD1H103PF2	Ceramic	0.01µF	+100%	50V	C417	ECKD2H122KB	Ceramic	1,200PF		500\
			•	-0%	16V	C418	ECKD2H472KB	Ceramic	4,700PF		500\
C131	ECEA1CS331	Electrolytic	330µF		100	C419	ECQM4393KZ	Polyester	0.039µF	±10%	400\
C136	ECEA1CS221	Electrolytic	220µF	. 504	16V	C420	ECEA25W6R5Z	Electrolytic			25V
C142	ECQM05152JZ	Polyester	1,500PF	±5%	50V 6.3V	C421	ECQM05473JZ	Polyester	0.047µF		50V
C143	ECEA0JS221	Electrolytic	220#F 150PF	±5%	50V	C422	ECKD2H102KB2	1	1,000PF	±10%	500
C146	ECCD1H151J	Ceramic Tantal	4.7μF	10%	16V	C423	ECEA160V10Z	Electrolytic			160
C181	ECSZ16EF4R7N	Ceramic	4.7µF 470PF	±5%	50V	C424	ECKD2H391KB9	Ceramic	390PF	±10%	500
C185	ECKD1H471KB2 ECEA16Z4C7E	-	4.7µF	-070	16V						100
C186	ECKD1H103PF2	Ceramic	0.01µF	+100%	50V	C425	ECEA160V4R7	Electrolytic	-		160° 50V
C188	ECCD1H060CC	Ceramic	6PF	−0% ±0.25PF		C426	ECEA50V100Y	Electrolytic		+100%	
C200	ECQS1331JWT	Styrol	330PF	±0.25PF		C427	ECKD1H103PF2	Ceramic	0.01µF	-0%	J0 v
C201 C202	ECKD1H473ZF	Ceramic	0.047µF	+80%	50V	C430	ECKD2H102KB2	l .	1,000PF		500
			0.01µF	+100%	50V	C705	ECET35R3300W	Electrolytic	: 3,300µF		3 5V
C203	ECKD1H103PF2 ECEA1CS102	Ceramic Electrolytic	1000µF	-0%	16V	C710	ECEA1CS102	Electrolytic	1,000µF		16V
C204	ECCD1H820JP2	Ceramic	82PF	±5%	50V		RESI	STORS			
C206	ECCD1H070CC	Ceramic	7PF	±0.25Pf	= 50V	1	1		470	. E0/	1/4W
C200	ECQM05103JZ	Polyester	0.01 µ F	±5%	50V	R101	ERD25TJ470	Carbon Carbon	47Ω 2,2kΩ	±5% ±5%	1/4W
C208	ECQM05153JZ	Polyester	0.015µF	±5%	50V	R102	ERD25TJ222 ERD25TJ152	Carbon	2,2k32 1,5kΩ	±5%	1/4W
						R104	ERD25TJ103	Carbon	10kΩ	±5%	1/4W
C209	ECKD1H102KB2		1,000PF	±10%	50V	R105 R106	ERD25TJ103	Carbon	1.5kΩ	±5%	1/4W
C214	ECEA1ES4R7	Electrolytic			25V	ll .	L11,52013102	0312011			
C301	ECEA1CS470	Electrolytic			16V	D 407	ERD25TJ471	Carbon	470Ω	±5%	1/4W
C302	ECQM05153JZ	Polyester	0.015µF		50V	D 100	ERD25TJ820	Carbon	82Ω	±5%	1/4W
C303	ECQM05183JZ	Polyester	0.018 µ F	±5%	50V	R141	ERD25TJ151	Carbon	150Ω	±5%	1/4W
			A 7		25V	D 440	ERD25TJ101	Carbon	100Ω	±5%	1⁄4W
C304	ECEA1ES4R7	Electrolytic		±5%	50V	D440	ERD25TJ152	Carbon	1.5k Ω	±5%	1/4 W
C305	ECQM05103JZ	Polyester	0.01µF 0.01µF	+100%	50 V	[]		1			
C306	ECKD1H103PF2	1		-0%	50 V	II R144	ERD25TJ391	Carbon	390Ω	±5%	1/4W
C307	ECQS1682JWT	Styrol	6800PF		100V	11 11170	ERD25TJ820	Carbon	82 Ω	±5%	1/4W
C308	ECQM05332JZ	Polyester	3300PF	±5%	50V	11140	ERD25TJ474	Carbon	470kΩ	±5%	1/4W
		0	0.047: 1	+80%	EO) /	R152	ERD25TJ180	Carbon	18Ω	±5%	1/4W
C309	ECKD1H473ZF	Ceramic	0.047µf	-20%	50V	11102	ERD25TJ473	Carbon	47kΩ	±5%	1/4W
C310		Polyester	0.047 µ f	- ±5%	50V	H	ERD25TJ333	Carbon	33kΩ	±5%	1/4W
C311	ECEA0JS330	Electrolytic	33µr		6.3\	′	2,1520,0000	00.00			

Ref. No.	Part No.		escription (on		Ref. No.	Part No.	Description	
R184	ERD25TJ562	Carbon	5.6kΩ	±5%	14W		XBA2C25TR0	Fuse 2.5A	
R185	ERD25TJ103	Carbon	10kΩ	±5%	14W		TJC3316	Fuse Holder	1
R186	ERD25TJ272	Carbon	$2.7k\Omega$	±5%	14W				-
R187	ERD25TJ331	Carbon	330Ω	±5%	14W				i
R188	ERD25TJ562	Carbon	$5.6k\Omega$	±5%	14W		TNP82	927-32	
11100	21102014002						TRNAS	ISTORS	
R189	ERD25TJ222	Carbon	2.2kΩ	±5%	14W		,		
R191	ERD25TJ224	Carbon	220kΩ	±5%	14W	Ω71	2SC828A	AVR	1
R192	ERD25TJ273	Carbon	27kΩ	±5%	1/4W	Q72	2SB621ANC	AVR	i
R193	ERD25TJ682	Carbon	6.8kΩ	±5%	1/4W	Q73	2SB761LB	AVR	
R201	ERD25FJ100	Carbon	10Ω	±5%	¼W	Q121	2SC828A	Record Level	İ
R202	ERD25TJ153	Carbon	15kΩ	±5%	14W	Q122	2SC828A	ALC Amp.	ŀ
R203	ERD25TJ102	Carbon	1kΩ	±5%	14W				
R204	ERD25TJ472	Carbon	4.7 k Ω	±5%	1/4W	Q123	2SC828A	Meter Amp.	İ
R210	ERD25TJ473	Carbon	$47k\Omega$	±5%	1/4W	Q124	2SC1383	Bias Osc	
R301	ERD25FJ100	Carbon	10Ω	±5%	¼W	Q125	2SC1226A	AVR (Motor)	
R302	ERD25TJ272	Carbon	$2.7k\Omega$	±5%	1/4W	Q141	2SC644S	Ext. Mic. Amp.	
R303	ERD25TJ183	Carbon	18k Ω	±5%	14W	Q142	2SC828A	Pri. Amp.	
R304	ERD25TJ330	Carbon	33Ω	±5%	1/4W				ŀ
R305	ERD25TG2001	Carbon	$2k\Omega$	±2%	14W	Q143	2SC644S	Equalizer	
R307	ERD25TJ562	Carbon	5.6 k Ω	±5%	14W	Q144	2SC828A	Equalizer	1
R308	ERD25TJ333	Carbon	33k Ω	±5%	1/4W	Q145	2SC828A	Alc	
R309	ERD25TJ470	Carbon	47Ω	±5%	14W	Q151	2SC644S	Ext. Mic. Amp.	
						Q152	2SC828A	Pri. Amp.	
R310	ERD25TJ472	Carbon	$4.7 k\Omega$	±5%	14W	1			
R311	ERD14FJ1R1	Carbon	1.1Ω	±5%	14W	Q153	2SC644S	Equalizer	1
R312	ERD25TJ821	Carbon	820Ω	±5%	1⁄4W	Q154	2SC828A	Equalizer	
R314	ERD25FJ3R3	Carbon	3.3Ω	±5%	14W	Q155	2SC828A	Alc.	l
R316	ERD25TJ221	Carbon	220Ω	±5%	14W		IC 8. C	IODES	
į							į		
R317	ERD25TJ823	Carbon	$82k\Omega$	±5%	1/4W	IC121	TVSSTK433	Audio Output	
R318	ERD25TJ101	Carbon	100Ω	±5%	¼W	D75	TVSRD4R7EB	Zenner	
R319	ERD25TJ823	Carbon	82kΩ	±5%	¼W	D80	TVS10E2	Audio Output Rectifier	
R320	ERD25TJ154	Carbon	150k Ω	±5%	14W	D81	TVSKB462F	Audio Output Bias	
R321	ERD25TJ102	Carbon	1kΩ	±5%	¼W	D82	MA26	Audio Output Bias	
R322	ERD25TJ392	Carbon	3.9kΩ	±5%	¼W	D121	MA150	AGC	
R323	ERD25TJ390	Carbon	39Ω	±5%	¼W	D122	MA150	AGC	
R324	ERD25TJ122	Carbon	1.2kΩ	±5%	¼W	D123	TVSKB265A	osc.	
R325	ERD25TJ154	Carbon	150kΩ	±5%	¼W	D124	MA150	Diode	
R416	ERD25TJ102	Carbon	. 1kΩ	±5%	14W	D125	TVSRD9R1EB	Zenner	
			47Ω	±5%	¼W	5444	144.150	Diode	
R417 R418	ERD25FJ470 ERD25TJ2R2	Carbon Carbon	2.2Ω	±5%	%W	D141 D151	MA150 MA150	Diode	
R419	ERQ12HJ100	Fuseble	10Ω	±5%	1/2W	J(J)		1	
R420	ERC12GJ123	Carbon	12kΩ	±5%	1/2W		COILS & TRA	NSFORMERS	
R420	ERD25TJ472	Carbon	4.7kΩ	±5%	¼W	L1201	QLB0155	Record Trans.	
11421	LIID2513472	July 2017				L1202	ł	Peaking Coil 27µH ±10%	
R422	ERQ14AJ271	Fuseble	270Ω	±5%	¼W	L1203	i .	Peaking Coil 390µH ±10%	
R423	ERC12GJ186	Solid	18ΜΩ	±5%	1/2W	L1401	QLQM1531	Trap Coil	
R423	ERD25TJ473	Carbon	47kΩ	±5%	14W	L1501	QLQM1531	Trap Coil	
1	ERC12GJ183	Solid	18kΩ	±5%	1/2W				
R427 R430	TRPF6BMR50A	Posistor					CAPA	CITORS	
11400	THE OBJECTION	1 00,000				C1200	ECKD1H103PF2	Ceramic 0.01µF +100%	50V
R716	ERD25FJ5R6	Carbon	5.6Ω	±5%	14W	C1201	ECEA50ZR47	Electrolytic 0.47µF	50V
—	CON	TROLS				C1203	i e	Electrolytic 100µF	16V
						C1204	l l	Polyester 8200PF ±5%	50V
VR19	i i		10kΩB			C1205		Electrolytic 330µF	16V
VR31	EVH0TAS20B25					C1206	i i	Polyester 1,000PF ±5%	50V
VR32		1	ght 50kΩB			C1207	1	Ceramic 100PF ±10%	50V
VR33						C1208	1	Electrolytic 220µF	16V
VR41	EVTVOUA00B52	2 Horiz. Ho	ld 500 Ω B			C1209		Electrolytic 100µF	10V
	OTHE	RPARTS				C1210	ł.	Polyester 4,700PF ±5%	50V
X141	EFCS5R5MJ1	5.5MHz (Cerap			C1211	ECEA1HS010	Electrolytic 1µF	50V
						n (1211	: ECEATEOUTU	I CHECHOIVILL LAF	JU V

Ref.No.	Part No.	De	scriptic	n		Ref. No.	Part No.	De	scriptio	n	
		D. I	200PF	±10%	50V	C1501	ECEA50ZR22	Electrolytic	0.22 " F		50V
C1212	ECQM05222KZ	Polyester 2 Electrolytic 1		10/0	35V	C1502	ECQM05103JZ			±5%	50∨
C1213	ECEA1VS101		30µF		16	C1504	ECEA50ZR47	•	0.47µF		50∨
C1214	ECEA1CS331	Electrolytic 3			35∨	C1505	ECCD1H181J	· ·	180PF	±5%	50V
C1215	ECET35R3300S	Electrolytic c	3000 µ 1		00.1	C1506	ECCD1H820J2	Ceramic	82PF	±5%	50∨
01016	ECEA1VS101	Electrolytic	100#E		35V	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
C1216	ECEATOSTOT		100µF		16V	C1507	ECCD1H101K	Ceramic	100PF	±10%	50∨
C1217	ECEATOS101		100μF		16V	C1509	ECEA1ES3R3	Electrolytic	3.3µF		25∨
C1218		•		+100%	50V	C1510	ECEA16N33	Electrolytic	33µF		16V
C1219	ECKD1H103PF2			-0%	ľ	C1511	ECEA1ES3R3	Electrolytic	3.3µF		25V
C1220	ECKD1H103PF2	Ceramic	0.01µF	+100% -0%	50∨	C1512	ECCD1H271J	Ceramic	270PF	±5%	50V
C1223	ECEA16Z10E	Electrolytic	10 ⊭ F		16V	C1513	ECCD1H181J	Ceramic	180PF	±5%	50V
C1223	ECEA1ES3R3		3.3µF		25∨	C1514	ECCD1H560J	Ceramic	56PF	±5%	50V
C1224	ECEA1AS221		220µF		10V	C1515	ECEA0JS330	Electrolytic	33µF		6.3V
C1226	ECCD1H221J	1 '	220PF	±5%	50∨	C1516	ECEA1ES3R3	Electrolytic	3.3µF		25V
C1220	ECEA1ES4R7	Electrolytic			25∨	C1517	ECQM05153JZ	Polyester	0.015µF	±5%	50V
C1229	ECKD1H103PF2	Ceramic	0.01 µ F	+100%	50V	C1518	ECQM05332JZ	Polyester	3,300PF	±5%	50V
Ī				-0%	16V	C1521	ECEA1ES4R7	Electrolytic			25V
C1230	ECEA1CS100	1	10µF	+100/	50V	C1523	ECCD1H151J	Ceramic	150PF	±5%	50V
C1231	ECKD1H102KB2	Ceramic	1,000PF	±10%	_	C1524	ECEA1CS100	Electrolytic			16V
C1232	ECEA1AS471		470µF	. =0/	10V 50V	C1525	ECEA1ES3R3	Electrolytic	3.3µF		25V
C1233	ECCD1H470J	Ceramic	47PF	±5%	50.0						
		Floreschutia	0.225		50V	C1526	ECQM05332JZ	Polyester	3,300PF		50V
C1241	ECEA50ZR22	Electrolytic		±5%	50V	C1527	ECQS1821JWJ	Polyester	820PF	±5%	100\
C1251	ECCD1H470J	Ceramic	47PF	10%	50V	C1528	ECQM05102JZ	Polyester	1,000PF		50V
C1401	ECEA50ZR22	Electrolytic		.E0/	50V	C1529	ECKD1H102KB2	Ceramic	1,000PF		50V
C1402	ECQM05103JZ	Polyester	0.01µF	±5%	50V	C1530	ECQM05152JZ	Polyester	1,500PF	±5%	50V
C1404	ECEA50ZR47	Electrolytic	0.47µF		30 V						50) (
1	50001111011	Ceramic	180PF	±5%	50V	C1531	ECCD1H470J	Ceramic	47PF	±5%	50V
C1405	ECCD1H181J	Ceramic	82PF	±5%	50V	C1538	ECEA1CS100	Electrolytic			16V
C1406	ECCD1H820J2	Ceramic	100PF	±10%	50V	C1541	ECQM05332JZ	Polyester	3,300PF	±5%	50V
C1407	ECCD1H101K	Electrolytic	3.3µF	11070	25V	C1542	ECEA50ZR47	Electrolytic	_		50V
C1409 C1410	ECEA1ES3R3 ECEA16N33	Electrolytic	33µF		16V	C1543	ECEA1AS221	Electrolytic	220 µ F		10V
						C1544	ECEA1CS470	Electrolytic	47µF		16V
C1411	ECEA1ES3R3	Electrolytic			25V	C1545		Electrolytic	470µF		25V
C1412	ECCD1H271J	Ceramic	270PF	±5%	50V	C1546		Polyester	0.1µF	±5%	50V
C1413	ECCD1H181J	Ceramic	180PF	±5%	50V	C706	ECEA1CS100	Electrolytic	10µF		16V
C1414		Ceramic	56PF 33µF	±5%	50V 16V	C707	ECCD1H101K	Ceramic	100PF	±10%	50V
C1415	ECEA0JS330	Electrolytic	•			C708	ECQM05273JZ	Polyester	0.027µF	±5%	50V
C1416	ECEA1ES3R3	Electrolytic			25V	C709	ECEA1CS101	Electrolytic	100µF		16\
C1417		Polyester	0.015 µ f		50V	C710	ECKD1H472KB2	1		= ±10%	50\
C1418	· · · · · · · · · · · · · · · · · · ·	Polyester	3300PF	±5%	50V	0,10	 				
C142	ECEA1ES4R7	Electrolytic			50V		RESIS	TORS			
C1423	ECCD1H151J	Ceramic	150PF	±5%	50V	R701	ERD25TJ392	Carbon	$3.9k\Omega$	±5%	14W
		1	40 =		401	R702	ERD25TJ182	Carbon	1.8 k Ω	±5%	1/4 W
C142		Electrolytic			16V	R703	ERD25TJ561	Carbon	560Ω	±5%	14W
C142	5 ECEA1ES3R3	Electrolytic			25V	D70E	ERD25TJ682	Carbon	6.8kΩ	±5%	14W
C142		Polyester	3300PF		50V	D106	ERD25TJ101	Carbon	100Ω	±5%	14W
C142		Styrol	820PF	±5%	100° 50V	/ []					
C142	8 ECQM05102JZ	Polyester	1,000P	F 15%	50 V	R/0/	ERC12GJ121	Solid	120Ω	±5%	1/2W 1/2W
	0 FOE AD 10330	. Electrolytic	33µF		6.3\	, R708	ERD25TJ680	Carbon	68Ω	±5%	½ W
C142		Polyester	1,500P	F ±5%	50V	R709	ERG1ANJ561	Metal Oxio		±5%	
C143	l .	Ceramic	47PF	±5%	50V	R710		Non Flame		±5%	20\
C143		Electrolytic		_0,0	16V	11 0711	ERQ2CJ100	Fuseble	10Ω	±5%	2W
C143				F ±5%	50V	- 11	EB000 1007	Fuseble	2.7Ω	±5%	2W
0144	25411.5555252	,	-			R/12		Carbon	5.6kΩ	±5%	1/4 V
C144	2 ECEA50ZR47	Electrolytic	c 0.47 µ F	:	50V	31 0120	ľ	Carbon	8.2Ω	±5%	1/4 V
C144		Electrolytic			10V	R120	1	Carbon	100Ω	±5%	1/4 V
C144	_	Electrolyti			16V			Carbon	1Ω	±5%	1/4V
C144	1	Electrolyti			25V		ומן בתטצמוזותט	Carbon	. 40		
1 0,	6 ECQM05104JZ		0.1µF	±5%	50∨	R120	5 ERD25TJ102	Carbon	1kΩ	±5%	1/4 V

Ref. No.	Part No.	D	escripti	ion		Ref. No.	Part No.	D	escripti	on	
			E 01-0	FO.	1/\A/	R1435	ERD25TJ822	Carbon	8.2kΩ	± 5%	¼W
R1206	ERD25TJ562	Carbon	5.6kΩ	±5%	14W 14W	R1437	ERD25TJ272	Carbon	$2.7k\Omega$	±5%	14W
R1207	ERD25TJ103	Carbon	10kΩ	±5%		R1441	ERD25TJ102	Carbon	1kΩ	±5%	14W
R1208	ERD25TJ472	Carbon	4.7kΩ	±5%	1/4W	R1442	ERD25TJ330	Carbon	33Ω	± 5%	14W
R1209	ERD25TJ150	Carbon	15Ω	±5%	1/4W	R1443	ERD25TJ330	Carbon	33Ω	± 5%	1/4W
R1210	ERD25TJ684	Carbon	680kΩ	±5%	1⁄4W						
			4446	50 /	4/14/	R1444	ERD25TJ123	Carbon	12k Ω	± 5%	1/4W
R1211	ERD25TJ105	Carbon	1ΜΩ	±5%	1/4W	R1445	ERD12FJ151	Carbon	150Ω	± 5%	1/2W
R1212	ERD25TJ823	Carbon	82kΩ	±5%	14W	R1446	ERD25TJ4R7	Carbon	4.7Ω	± 5%	14W
R1213	ERD25TJ223	Carbon	22kΩ	±5%	1/4W	R1451	ERD25TJ153	Carbon	15k Ω	± 5%	14W
R1214	TRF5SK8R2	Non Flame	8.2Ω	±10%	5W	R1501	ERD25TJ222	Carbon	$2.2k\Omega$	± 5%	14W
R1215	TRF5SJ120	Non Flame	12Ω	±5%	5W						
5.5.0	TD 500 1004	Non Flame	2000	±5%	3W	R1503	ERD25TJ222	Carbon	$2.2k\Omega$	± 5%	1/4W
R1216	TRF3SJ391	Metal Oxide	390Ω	±5%	1W	R1504	ERD25TJ684	Carbon	680kΩ	± 5%	1/4W
R1217	ERG1ANJ821	i			14W	R1505	ERD25TJ151	Carbon	150Ω	± 5%	1/4W
R1218	ERD25TJ151	Carbon	150 Ω	±5%	1/4W	R1506	ERD25TJ103	Carbon	$10k\Omega$	± 5%	14W
R1219	ERD25TJ681	Carbon	680Ω 270Ω	±5% ±5%	14W	R1508	ERD25TJ273	Carbon	$27k\Omega$	± 5%	1/4W
R1220	ERD25TJ271	Carbon	2/032	±370	/4 V V						l
D1001	ERD25TJ102	Carbon	1kΩ	±5%	1/4W	R1509	ERD25TJ104	Carbon	$100k\Omega$	± 5%	1/4W
R1221	1	Carbon	47kΩ	±5%	14W	R1511	ERD25TJ222	Carbon	$2.2k\Omega$	± 5%	1/4W
R1222	ERD25TJ473 ERD25TJ820	Carbon	82Ω	±5%	1/4W	R1512	ERD25TJ100	Carbon	10Ω	± 5%	14W
R1223	ERD25TJ561	Carbon	560Ω	±5%	14W	R1513	ERD25TJ473	Carbon	$47k\Omega$	± 5%	14W
R1224		Carbon	1MΩ	±5%	14W	R1514	ERD25TJ102	Carbon	1kΩ	± 5%	14W
R1225	ERD25TJ105	Carbon	1.2kΩ	±5%	14W						I
R1226	ERD25TJ122	Solid	560Ω	±5%	1/2W	R1515	ERD25TJ102	Carbon	1kΩ	± 5%	14W
R1227	ERC12GJ561	30114	30032	1570	/2**	R1516	ERD25TJ101	Carbon	100Ω	± 5%	14W
D 1 220	EDDOET 1102	Carbon	18kΩ	±5%	¼W	R1517	ERD25TJ224	Carbon	$220 k\Omega$	± 5%	1/4W
R1228	ERD25TJ183	Carbon	3.3kΩ	±5%	14W	R1518	ERD25TJ473	Carbon	$47k\Omega$	± 5%	1/4W
R1229	ERD25TJ332	Carbon	100Ω	±5%	14W	R1519	ERD25TJ682	Carbon	6.8 k Ω	± 5%	1/4W
R1230	ERD14FJ101 TRF2SK2R7	Non Flame	2.7Ω	±10%	2W						
R1232	i e	Non Flame	12Ω	±5%	5W	R1520	ERD25TJ102	Carbon	$1k\Omega$	± 5%	1/4W
R1233	TRF5SJ120	NOIT Taine	1232	1070	5**	R1521	ERD25TJ334	Carbon	$330 k\Omega$	± 5%	1/4W
D1041	EDDOET 1222	Carbon	22kΩ	±5%	1/4W	R1522	ERD25TJ822	Carbon	8.2 k Ω	± 5%	1/4W
R1241	ERD25TJ223	Carbon	470Ω	±5%	1/4W	R1523	ERD25TJ223	Carbon	$22k\Omega$	± 5%	1/4W
R1242	ERD25TJ471	Carbon	2.2kΩ	±5%	14W	R1526	ERD25TJ153	Carbon	15k Ω	± 5%	1/4W
R1401	ERD25TJ222	Carbon	2.2kΩ	±5%	1/4W						
R1403	ERD25TJ222	Carbon	680kΩ	±5%	14W	R1527	ERD25TJ562	Carbon	$5.6k\Omega$	± 5%	1/4W
R1404	ERD25TJ684	Carbon	000832	-570	7411						
D1405	ERD25TJ151	Carbon	150Ω	±5%	1/4W	R1529	ERD25TJ103	Carbon	10k Ω	± 5%	1/4W
R1405	1	Carbon	10kΩ	±5%	1/4W	R1531	ERD25TJ824	Carbon	820kΩ	± 5%	1/4W
R1406	ERD25TJ103	Carbon	27kΩ	±5%	14W	R1532	ERD25TJ101	Carbon	100Ω	± 5%	1/4W
R1408	ERD25TJ273	Carbon	100kΩ	±5%	14W						
R1409	ERD25TJ104	Carbon	2.2kΩ	±5%	1/4W	R1533	ERD25TJ103	Carbon	10kΩ	± 5%	14W
R1411	ERD25TJ222	Carbon	2.2142	-070	74.1	R1534	ERD25TJ154	Carbon	150kΩ	± 5%	1/4W
R1412	EDDOET 1100	Carbon	10Ω	±5%	14W	R1535	ERD25TJ822	Carbon	$8.2k\Omega$	± 5%	1/4W
R1412	ERD25TJ100 ERD25TJ473	Carbon	47kΩ	±5%	1/4W	R1537	ERD25TJ272	Carbon	2.7 k Ω	± 5%	1/4W
R1413	ERD25TJ102	Carbon	1kΩ	±5%	1/4W	R1541	ERD25TJ102	Carbon	1kΩ	± 5%	14W
R1415	ERD25TJ102	Carbon	1kΩ	±5%	1/4W	1		_			
R1415	ERD25TJ101	Carbon	100Ω	±5%	1/4W	R1542	ERD25TJ473	Carbon	$47k\Omega$	± 5%	1/4W
1 11410	LND2513101	Guilden	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,0		R1543	ERD25TJ330	Carbon	33Ω	± 5%	1/4W
B1417	ERD25TJ224	Carbon	220kΩ	±5%	14W	R1544	ERD25TJ123	Carbon	12k Ω	± 5%	1/4W
R1417 R1418		Carbon	47kΩ	±5%	1/4W	R1545	ERD12FJ151	Carbon	150Ω	± 5%	1/2W
R1419	ERD25TJ682	Carbon	6.8kΩ	±5%	14W	∥ R1546	ERD25TJ4R7	Carbon	4.7Ω	± 5%	14W
R1419	ERD25TJ102	Carbon	1kΩ	±5%	1/4W						
R1420	ERD25TJ102	Carbon	330kΩ	±5%	1/4W	R1551	ERD25TJ153	Carbon	15k Ω	± 5%	14W
N1421	E ND 25 1 3 3 3 4	Carbon	OCOREL	-070			CONT	rols			
R1422	ERD25TJ822	Carbon	8.2kΩ	±5%	¼W						l
R1423	l l	Carbon	$22k\Omega$	±5%	14W	VR71	EVTS3AA00B13	AVR	1kΩB	_	
R1426		Carbon	15kΩ	±5%	1/4W	VR141	1	Bias Level	100kΩl		
R1420	1	Carbon	5.6kΩ	±5%	1/4W	₩ VR151	EVTS3AA00B15	Bias Level	100kΩl	3	
R1427		Carbon	10kΩ	±5%	1/4W	-	01271	TOUS			
R1429	1	Carbon	820kΩ	±5%	1/4W	H	1	TCHES	_		
R1431	1	Carbon	100Ω	±5%	1/4W	SW101	QSSA203	Record, Pla	-	lector	1
R1433	L .	Carbon	10kΩ	±5%	14W	SW102	I I	Beat Proof			
R1434	1	Carbon	150kΩ		1/4W	SW103	TSE80130	4-Step Sele	ctor		1
1 111737	L1102310104				-	RL81	TSE80810	Relay			

Ref.No.	Part No.	D	escription		Reff. No.	Part No.	De	escriptio	n	
	OTHER	PARTS				TRANS	ISTORS			
	XCJ6P21E-A	Head Phone	Socket		Q301	2SC828A	LED Moveme	ent		
	QJA0154		Mic./R. Mic./L, I	Ext.	Q302	2SC828A	LED Moveme	ent		-
	QJA0154	SP/R. Ext. S			0303	2SA564A	LED Moveme	ent		
	QJA0156	M-4 Jack (R	emote)		Q500	2SC828A	Meter Pre,-A	mp.		
JC122	TJS848090	P/L, Aux, A	udio Terminal		Q501	2SC828A	LED Movem	ent		
	TJS168040	4-P Mini. Co	nnector Plug							- [
					Q502	2SC828A	LED Movem			1
	TJS868250		nnector Plug		Q503	2SA564A	LED Movem	ent		
	TXAJT3P246		nnector Ass'y		_	CAPAC	ITORS			
Ì	TXAJT4P111		nnector Ass'y		01001	ECEA1ES3R3	Electrolytic	3 3uF		257
	TJT8526-1	3-P Socket	sing Terminal		C1301 C1302	ECEATESSR3	Electrolytic			257
	TJT8718 TXAJT3P245		onnector Ass'y		C1302	ECKD1H102KB2	Ceramic	1,000PF	±10%	50V
	TXAJT6P052		onnector Ass'y		C1303	ECEA1CS100	Electrolytic			16∀
i '	TXAJT7P005		onnector Ass'y		C1305	ECCD1H151JC	Ceramic	150PF	±5%	50V
	1 / / / / / / / / / / / / / / / / / / /									
		0050 61			C1340	ECEA1ES3R3	Electrolytic			25V
1	TNP8	2958-31			C1341	ECEA50ZR22	Electrolytic			50V
	0404	OITODO			C1351	ECEA1ES3R3	Electrolytic			25V
1	CAPA	CITORS		501/	C1352	ECEA1ES3R3	Electrolytic		. 4.00/	25V
C1450	ECQM05103JZ	Polyester	0.01µF ±5%		C1353	ECKD1H102KB2	Ceramic	1,000PF	±10%	50V
C1451	ECQM05154KZ	Polyester	0.15µF ±10%			5054400400	Electrolytic	10E		16V
C1452	ECQM05472JZ	Polyester	4,700PF ±5% 0.027µF ±5%		C1354	ECEA1CS100	Ceramic	150PF	±5%	50V
C1453	ECQM05273JZ	Polyester	U.UZ/µF ±5%	30 V	C1355	ECCD1H151JC	L	15011		
C1550	ECQM05103JZ	Polyester	0.01µF ±5%	50∨		RESI	STORS			
01000		ļ			R1301	ERD10TJ102	Carbon	1kΩ	±5%	1/8 W
C1551	ECQM05154KZ	Polyester	0.15µF ±10%		R1302		Carbon	$3.3k\Omega$	±5%	1/8 W
C1552	ECQM05472JZ	Polyester	4,700PF ±5%	50V	R1303	ERD10TJ183	Carbon	18kΩ	± 5%	1/8W
					R1306	ERD10TJ153	Carbon	15kΩ	± 5%	1/8W
ļ	RES	ISTORS			R1307	ł.	Carbon	10kΩ	± 5%	1/8W
R1450	ERD25TJ392	Carbon	3.9kΩ ±5%		R1308	1	Carbon	100kΩ	± 5%	1/8W
R1451	ERD25TJ122	Carbon	1.2kΩ ±5%		R1309		Carbon	10kΩ	±5%	¹/ ₈ ₩
R1452	ERD25TJ392	Carbon	3.9kΩ ±5%		R1310	ERD10TJ561	Carbon	560Ω	±5%	1/8 W
R1453		Carbon	56kΩ ±5% 6.8kΩ ±5%		1		İ			1/
R1454	ERD25TJ682	Carbon	6.8kΩ ±5%	0 /4 V V	R1311		Carbon	560Ω	± 5%	1/8 W
1		Carban	3.9kΩ ±5%	6 14W	R1312		Carbon	10kΩ	± 5%	1/8W
R1550		Carbon Carbon	1,2kΩ ±5%	_	R1313		Carbon	4.7kΩ	±5% ±5%	1/ ₈ W 1⁄4W
R1551		Carbon	3.9kΩ ±5%	•	R1314	i i	Carbon	10Ω 1kΩ	±5%	1/8 W
R1552	· •	Carbon	56kΩ ±5%		R1351	I ERD10TJ102	Carbon	1 K 2 Z	2 370	/8**
R1553		Carbon	6.8kΩ ±5%	% ¼W	R135	2 ERD10TJ332	Carbon	$3.3k\Omega$	± 5%	1/8 W
11335					R135	_	Carbon	18kΩ	± 5%	1/8 W
	CON	TROLS			R1354		Carbon	$2.2k\Omega$	±5%	1/8 W
VR13	0 EVAT09C20G15	Balance	100kΩG		R135		Carbon	100kΩ	±5%	¹/ ₈ W
VR13			50kΩA		R135	·	Carbon	15k Ω	± 5%	¹∕ ₈ ∨
VR13			50kΩA							
VR13	3 EVBV29C20A14	1 Volume	10kΩA	,	_ R135	7 ERD10TJ103	Carbon	10kΩ	±5%	1/8 W
	ОТН	R PARTS			R135		Carbon	100kΩ	±5%	1/ ₈ V
1	1		o/Tape/Line Fund	tion Switch	R135)	Carbon	10kΩ	±5%	1/ ₈ V
	TSE80132 TXAJT4P113A		Connector Ass'y	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1130	!	Carbon	560Ω	±5% ±5%	¹/ ₈ ∨ ¹/ ₈ ∨
	TXAJT4P113A		Connector Ass'y		R136	1 ERD10TJ561	Carbon	560Ω	±3/0	/8 V
	177014117				B106	2 ERD10TJ103	Carbon	10kΩ	± 5%	1/8 V
					R136 R136		Carbon	4.7kΩ	±5%	1/8 V
L					R136	- 1	Carbon	10Ω	±5%	1/4W
	TNP8	2964-31H					R PARTS			
		ic				OTHE		er Level Co	ntrol El	OB
	TV01 B140E	LED Met	er		VR30		J LED Mete	er Level Co er Level Co	ntrol 5k	.Ωh
IC13	1	LED Met			VR30		A D I Tun	er Levei Co e Mini. Coi	ngedtor P	Piuo
1C13	1 1 1 3 L D 1 4 U 3	220 14.60			LM	TJS868330	4-F L-19D	CIVITIII. COI		9
		1								
L	_1					_ 	.1			

Ref. No.	Part No.	De	scriptio	n		Ref. No.	Part No.	De	scriptic	n	
	TNP	82965-31H				0.1	1	NER PARTS			
						Q1 Q2	2SC2360 2SC288A-5BE	Transistor (R Transistor (C			
	Ţ	UNER				Q3	2SC2348A	Transistor (II			
	TNV17903F1F	VHF Tuner				D1	MA320B1NR	Diode (Vari.			
	TNV87902F1F	UHF Tuner			ļ	D2	MA320B1NR	Diode (Vari.	Cap)		
						D3	MA320B1NR	Diode (Vari.	Cap)		
	TRANS	STOR & DIC	DDE			D4	TVS1SS86-02	Diode (Vari.	Cap)		
IC91	AN5700	Channel Selec					TNP8	2982-31H			
D91	TVSRD2R4E	Zenner Diode						IC			
						IC101	AN7218	FM IF Amp.			1
	CAI	PACITORS				IC102	AN362	FM Multi			
C91	ECEA1CS100	Electrolytic	10µF		16∨		TRA	NSISTORS			Ì
C92	ECKD1H103PF2	Ceramic	0.01µF	+100% -0%	50V	Q101	2SC1686	FM RF Amp			
000	FORDALIOSOKOS	Ceramic	2,200PF		50V	Q102	2SC1359	FM Mix.	(B)		
C93 C94	ECKD1H222KB2 ECEA16Z4R7	Electrolytic	4.7 F	±10%	16V	Q103 Q104	2SC1359 2SC828A	FM OSC.	(C)		
C94	ECEATOZ	210011 01 7 110				2104		Muting			-
C95	ECKD1H102KB2	Ceramic	1,000PF		50V		_	IODES			
C96	ECKD1H103PF2	Ceramic	0.01µF	+100% -0%	50V	D101	TVS1S2687	FM AFC			
C97	ECKD1H103PF2	Ceramic	0.01µF	+100% -0%	50V	D102 D103	0A91 0A91	FM DET. FM DET.			
C98	ECKD1H103PF2	Ceramic	0.01µF	+100%	50V	D103	MA150	FM Meter			
				-0%	50 V	D104	0A91	AM Meter			
C99	ECKD1H220JS	Ceramic	22PF	±5%	5U V	D112	0A91	AM DET.			ĺ
		FOIOTORO				1		COILS			
	K	ESISTORS				L1001	TLR80208	FM Antenna	a Coil		j
R91	ERD25TJ471	Carbon	470Ω	±5%	14W	L1002	TLR80208	FM OSC. C			•
R92	ERD25TJ472	Carbon	4.7kΩ	±5%	1/4W	L1003	RLQY75S5	Trap Coil			
R93	ERD25TJ334	Carbon	330kΩ	±5%	14W	L1004	TLT331-999	Peaking Coi			
						L1005	TLT270-999	Peaking Coi	1 27μH		
	C	ONTROLS				L1081A	TLQ393J106G	Peaking coil	0.039H		
VR92	EVNK0AA00B14	Sub. Tuning	$10k\Omega B$			L1082A	ì	Peaking Coi			
VR93	EVNKOAA00B15	Sub. Tuning	100kΩB			L1101	RLQY75S5	Trap Coil			
VR94	EVNK0AA00B14	-				L1102	TLR80123	Bar Antenn			
VR95	EVNKOAA00B15	Sub, Tuning				L1103	ELA7S755C	SW RF Coil			
VR96	EVNKOAA00B15	Sub, Tuning	100kΩB			L1104	QL02M5	AM OSC. C			
						L1105	RL02M14 ELL7E758C	SW1 OSC, 0 SW2 OSC C			•
	רס	HER PART	S			21100		SFORMERS			
X92	EXCUVS01J	U/V Signal S				T1001	RLI4M101	FM IF Trans	^		
	TJS848060	Phono, Pin		DI.		T1002	RLI4M504	FM DET. T			
	TJS868330 TJS868340	4-P L-Type i 5-P L-Type i				T1003	RLI4M506	FM DET. T			
	TJT8529-1	6-P Socket I		nector rac	49	T1101	RLI2M201	AM IF Tran	s.		
	TJT8718	Socket Hous	_	inal		T1102	RLI2M202	AM IF Tran	s.		
	10,0,10					T1103	RLI2M402	AM DET. T	rans.		
	VHE	TUNER PA	RTS			-	CAP	ACITORS			
	Auc	1				C1001	PVC22K20T1LG	Poly Variab	le		
Q1	2SC2348A	Transistor ('		C1004	ECCD1H270JC2	Ceramic	27PF	±5%	50V
Q2	2SC2348B	Transistor (C1005	ECKD1H103PF2	Ceramic	0.01µF	+100% -0%	50∨
Q3 D1	2SC1215 MA56	Diode (Swit				C1006	ECCD1H050CC	Ceramic	5PF	±0.25PF	50V
D2	MA56	Diode (Swit				C1007	ECCD1H180JC	Ceramic	18PF	±5%	50∨
		District ()	C \			C1008	ECCD1H050CC	Ceramic	5PF	±0.25PF	50V
D3	MA320GINR	Diode (Vari	-			C1008	ECCD1H050CC	Ceramic	39PF	±0.25PF ±5%	50V
D4	MA320GINR	Diode (Vari				C1010	ECKD1H103KB	Ceramic	0.01µF	±10%	50V
D5 D6	MA56 MA56	Diode (Swit	_			C1011	ECKD1H103PF2		0.01µF	+100%	50V
D7	MA56	Diode (Swit				C1012	ECCD1H050CS	Ceramic	5PF	-0% ±0.25PF	50V
D8	MA320GINR	Diode (Vari	_			C1012	ECCD1H080DS	Ceramic	SPF	±0.25PF	50V
	1					C1013	ECCD1H080DS	Ceramic	39PF	±5%	50V
1		<u> </u>				ــــــــــــــــــــــــــــــــــــــ	1 2000 11100000				

Ref. No.	Part No.	De	scription	on		Ref. No.	Part No.	D	escriptio	on	
04045	ECCD1H120JS	Ceramic	12PF	±5%	50V	C1116	ECKD1H223PF2	Ceramic	0.022µF	+100% -0%	50V
C1015 C1017	ECCD1H060CS	Ceramic	6PF	± 0.25PF	50V	C1131	ECEA1AS471	Electrolytic	470µF	-070	10V
			0.022µF	+100%	50V	C1131	ECKD1H102KB2	Ceramic	1,000PF	±10%	50V
C1018	ECKD1H223PF2	Ceramic	-,	-0%		C1133	ECEA1HS010	Electrolytic			50V
C1019	ECKD1H331KB			±10%	50V	C1134	ECEA1CS100	,	10µF	. 4 0 00/	16V
C1020	ECKD1H103PF2	Ceramic	0.01µF	+100% -0%	50V	C1135	ECKD1H223PF2	Ceramic	0.022µF	+100%	50 V
C1050	ECKD1H102KB2	Ceramic	1,000PF		50V	C1136	ECKD1H103PF2	Ceramic	0.01µF	+100%	50V
C1051	ECKD1H103PF2	Ceramic	0.01µF	+100% -0%	50∨	C1137	ECKD1H103PF2	Ceramic	0.01µF	+100% -0%	50\
C1052	ECKD1H223PF2	Ceramic	0.022µF	+100% -0%	50∨	C1138	ECKD1H223PF2	Ceramic	0.022µF	+100% -0%	50\
C1053	ECKD1H223PF2	Ceramic	0.022µF	+100% -0%	50∨	C1139	ECQM05683JZ	Polyster	0.068µF		50'
C1054	ECKD1H331KB	Ceramic		±10%	50V	C1139		1 ,	·		
C1055	ECEA1ES4R7	Electrolytic	4.7µF		25V	C1140	ECCD1H270J	Ceramic	27PF	±5%	50
C1056	ECCD1H271J	Ceramic	270PF	±5%	50V						
C1056	ECCD1H271J ECCD1H271J	Ceramic Ceramic	270PF 270PF	±5% ±5%	50∨ 50∨	C1141	ECKD1H223PE2	Ceramic	0.022µF	+100% -0%	50
C1057	LCCD 11127 10	Coramio				C1180	ECEA1AS101	Electrolytic	100µF		10
C1059	ECEA1HSR47	Electrolytic	0.47µF		50V		RESI	STORS			
C1003		,	·			R1001	ERD10TJ104	Carbon	100k Ω	±5%	1/8
C1060	ECEA1ES4R7	Electrolytic	4.7µF		25V	R1002	ERD10TJ270	Carbon	27Ω	±5%	1/8
C1061	ECKD1H103PF2	Ceramic	0.01µF	+100%	50V	R1003	ERD10TJ151	Carbon	150Ω	±5%	1/8
	-		0.01µF	-0% +100%	50V	R1004	ERD10TJ474	Carbon	470kΩ	±5%	1/8
C1062	ECKD1H103PF2	Ceramic	-	-0%		R1005	ERD10TJ471	Carbon	470Ω	±5%	1/8
C1081	ECEA1CS330	Electrolytic			16V	il .			7500	· F 0/	1/
C1083	ECQM05153JZ	Polyester	0.015µF	±5%	50V	R1006 R1007	ERD10TJ751 ERD10TJ104	Carbon Carbon	750Ω 100kΩ	±5% ±5%	1/8
C1084	ECEA1ES4R7	Electrolytic	4.7 µ F		25V	111007	ENDIGIGIO	Garson			,
C1084	ECQM05182JZ	Polyester	1,800PF	±5%	50V	R1009	ERD10TJ122	Carbon	$1.2k\Omega$	±5%	1/1
C1085	ECQM05153JZ	Polyester	0.015µF		50V	R1010	ERD10TJ102	Carbon	1kΩ	±5%	1/2
C1087	ECEA1ES4R7	Electrolytic			25V						
C1088	ECQM05182JZ	Polyester	1,800PF	±5%	50V	R1011	ERD10TJ104	Carbon	100k Ω	±5%	1/3
C1000		,				R1012	ERD10TJ473	Carbon	$47k\Omega$	±5%	1/
C1089	ECFWD152KAY	Ceramic	1,500PF	±10%	25V	R1051	ERD10TJ101	Carbon	100Ω	±5%	1/
C1090	ECQM05332JZ	Polyester	3,300PF	±5%	50V	R1052	ERD10TH102	Carbon	1kΩ	±5%	1/
C1091	ECFWD152KAY	Ceramic	1,500PF		25V	R1053	ERD10TJ470	Carbon	47Ω	±5%	1/
C1092	ECQM05332JZ	Polyester	3,300PF	±5%	50V						
C1093		Styrol	330PF	±5%	100V	R1054	ERD10TJ102	Carbon	1kΩ	±5%	1/
						R1055	ERD10TJ102	Carbon	1kΩ	±5%	1/
C1094	ECEA50ZR22	Electrolytic	0.22µF		50V	R1056	ERD10TJ682	Carbon	6.8 k Ω	±5%	1/
C1095		Electrolytic			50V	11	ERD10TJ822	Carbon	8.2kΩ	±5%	1/
C1096	ECEA1CS100	Electrolytic			16V	R1058	ERD10TJ821	Carbon	820Ω	±5%	1/
C1097	ECEA1HS010	Electrolytic		0.	50V	R1059	ERD10TJ153	Carbon	15kΩ	±5%	1/
C1098	ECQM05473JZ	Polyester	0.047µ	- ±5%	50V						
C1100	ECCD1H040CC	Ceramic	4PF	±0.25PI	F 50V	R1062	ERD10TJ102	Carbon	1kΩ	±5%	1/
C1101	· 1	Ceramic	56PF	±5%	50V	11	ERD10TJ104	Carbon	100kΩ	±5%	1/
C1102	N .	Trimmer				R1081	ERD10TJ183	Carbon	18k Ω	±5%	1/
C1103	3/1 00 12120										
C1104	ECCD1H470JPN	Ceramic	47PF	±5%	50V	R1082	ERD10TJ473	Carbon	$47k\Omega$	±5%	1/
						R1083	ERD10TJ823	Carbon	82kΩ	±5%	1/
ļ						R1084	ERD10TJ272	Carbon	2.7kΩ	±5%	1/ 1.
	E00D41107410	Caramia	270PE	+5%	50V	R1085	1	Carbon	2.7kΩ	±5%	1/
C110	1	Ceramic Ceramic	270PF 150PF	±5% ±5%	50V	11 11 1000	ERD10TJ561	Carbon	560Ω	±5%	1/
C1108		Ceraimo	150F1	±5%	50V	II.	EDD107-1000	Corber	6.8kΩ	±5%	1,
C1109		I	1011	-370	50 V	11 11007	ERD10TJ682	Carbon	3.3kΩ	±5% ±5%	1
C1110	J ECA15010V22V	Valiable				R1088	1	Carbon Carbon	6.8kΩ	±5%	í
C111	1 ECV1ZW10X53N	Variable				R1090 R1091	ERD10TJ682 ERD10TJ332	Carbon	3.3kΩ	±5%	í
C111		Styrol	360PF	±5%	100V	R1091	l	Carbon	27kΩ	±5%	1
C111	T	Ceramic	7PF :	±0.25P		11 11093	LIID 10132/3	Carbon	_,	,0,0	,
C111	-	Styrol	4,200P		100V	11	ERD10TJ102	Carbon	1kΩ	±5%	1
1			0.01µF	+100%		11 111034		Carbon	6.8kΩ	±5%	í
C111	5 ECKD1H103PF2	Ceramic	0.01μΓ	-0%	20.0	11 111093	21121313032	Jan 3011		, 0,,,	

Ref. No.	Part No.	Description		Ref. No.	Part No.	Description
R1101	ERD10TJ270	Carbon 27Ω ±5	% ¹ / ₈ W	M29	QBL2900C	Erase Safety Lever
R1101	ERD10TJ391	Carbon $390\Omega \pm 5$		M30	QBC1193A	Erase Safety Lever Spring
R1102	ERD10TJ103	Carbon $10k\Omega \pm 5$		M31	QBN1479 .	Idler Spring
R1104	ERD10TJ270	Carbon 27Ω ± 5		M32	QBN1488	Pressure Roller Spring
R1130	ERD10TJ470	Carbon 47Ω ± 5		M33	QX10088	Idler Lever Ass'y
R1131	ERD10TJ473	Carbon $47k\Omega$ ± 5	* .			
R1132	ERD10TJ103	Carbon 10kΩ ±5		M34	QXR0553	Pause Rod Ass'y
R1133	ERD10TJ682	Carbon 6.8kΩ ± 5		M35	QXR0503	Record Rod Ass'y
R1134	ERD10TJ822	Carbon 8.2k Ω ± 5		M36	QGO1227C	Record Button
R1135	ERD10TJ153	Carbon 15k Ω ± 5	, •	M37	QXR0549	Playback Rod Ass'y
R1180	ERD25TJ471	Carbon $470\Omega \pm 5$	5% ¼W	M38	QXR0551	Rewind Rod Ass'y
	CON	TROLS		M39	QXR0550	Fast Forward Rod Ass'y
VR101	EVNK4AA00B14	Freq. Adj. 10kΩB		M40	QXR0548	Stop Rod Ass'y
VR102	EVNK4AA00B53	Separation Adj. 5kΩB		M41	QXR0552	Elect Rod Ass'y
		BINATIONS		M42	QXD0054B	Takeup Reel Table
V1001	TXCFF88108W	FM Band Pass Filter		M43	QBC1273	Back Tention Spring
X1001 X1002	TFCS10R7M-1	10.7MHZ Cerap	ŧ	M44	QDR1103	Supply Reel Table
				M45A	XSN26+6	Screw
	OTHER	R PARTS		M45B	XWA26B	Washer
S0	TSE80331	LW Selector Switch		1446	QML2904B	Pause Lever
S1	TSE80331	MW Selector Switch		M46 M47	QML2912	FF Operation Lever
S2	TSE80331	SW Selector Switch		M48	QBN1477A	FF Arm Spring
S3	TSE80331	FM Selector Switch		M49	QXG1023B	FF Gear Arm Ass'y
	XAM64C120	Pilot Lamp Pilot Lamp		10143	Q/(01020B	
	XAM64C260	3-P Mini, Connector Plug		M50	QBP1664	Operation Rod Spring
	TJS868250 TJS868270	5-P Mini. Connector Plug		M51	QMR1473A	Lock Rod
	TXAJT5P0S2	7-P Mini. Connector Ass's		M52	QML2905B	Switch Arm
	TXAJT7P006	7-P Mini. Connector Ass's	•	M55	QX L0980B	Audio-Stop Drive Lever Ass'y
		CASSETTE RECORD	<u>′</u>	M55-1	QBT1489E	Audio Stop Spring
M1	XTN26+6B	Screw		M56	QML2902	Eject Arm
M3	XSN26+3	Screw		M57	QBT1773DM	Eject Arm Spring
M4	QMG0009	Tape Guide		M58	MMT5ST9RA	Motor
M5	XSN26+12	Screw		M59	QBG1539	Motor Cushion
M6	QBT1813E	Erase Head Rod :Spring		M60	QHQ1223B	Motor Holding Screw
М7	QMR1474A	Erase Head Rod		M61	QXP0153B	Motor Pulley Ass'y
M8	XSN2+8	Screw		M63	QMA2676B	Belt Guide
M9	QBC1278A	Head Spring		M64	QDB0219	Flywheel Belt
M10	QBN1481	Play Spring		M65	QBW2049A	Poly Slider
M11	XSN26+6	Screw		M66	QXF0113C	Flywheel
M12	QMZ166C	Head Spacer		M67	QXH0218B	Flywheel Retainer
M13	QXK168/B	Head Base Plate		M68	XTN3+15B	Erase Safety Lever
M14	XUC2FT	Stop Ring		M96	QBP1662	Lock Rod Spring
M15	QBN1478A	Audio-Stop Detector Spr	ing	S5	QSB0186MA	Leaf Switch (Motor ON/OFF)
M16	QXL0982	Audio-Stop Detector Lev	/er	E1	QWY4113Z	Record/Playback Head
M17	XUC3FT	Stop Ring		E2	QWY21292	Erase Head
M18	QXL0979A	Pressure Roller Ass'y			QEF0611	3-P Mini. Connector Ass'y (Record
M19	QBP1659A	Head Plate Pressuer Plate	•		0550010	Head) 3-P Mini. Connector Ass'y (Erase
M20	QDK1017	Steel Ball			QEF0612	Head)
M21	QDC0084	Tape Counter				
M22	QDB0220	Counter Belt				
M23	XTN3+12B	Screw				
M24	QMZ1167B	Counter Table				
M25	XTN3+10B	Screw				
M26	XUB4FT	Circlip				
M27	QBN1480A	Pause Lock Spring				
M28	QML2898	Pause Lock Plate				
17120	122000					
L						Printed in Japan